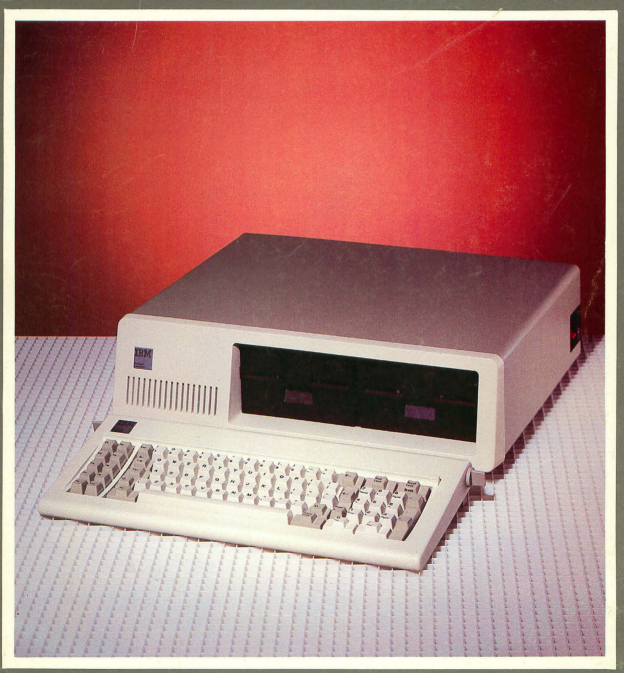
# **COMPUTERFACTS**

TECHNICAL SERVICE DATA

# COMPUTER: IBM® PC 5150



FEATURES: COMPLETE SCHEMATICS • PRELIMINARY SERVICE CHECKS • TROUBLESHOOTING TIPS • EASY-READ WAVEFORMS • REPLACEMENT PARTS LISTS • SEMICONDUCTOR CROSS-REFERENCE

# KEYBOARD, SYSTEM BOARD PRINTER ADAPTER, POWER SUPPLY



# MONOCHROME MONITOR/ PRINTER ADAPTER

See Folder CSCS2-A

# COLOR GRAPHIC MONITOR ADAPTER

See Folder CSCS2-B

DISK DRIVE ADAPTER/ DISK DRIVES (A & B) TYPE 1

See Folder CSCS2-C

# SAFETY PRECAUTIONS

See page 44.

# PRELIMINARY SERVICE CHECKS

**ENCLOSED** 

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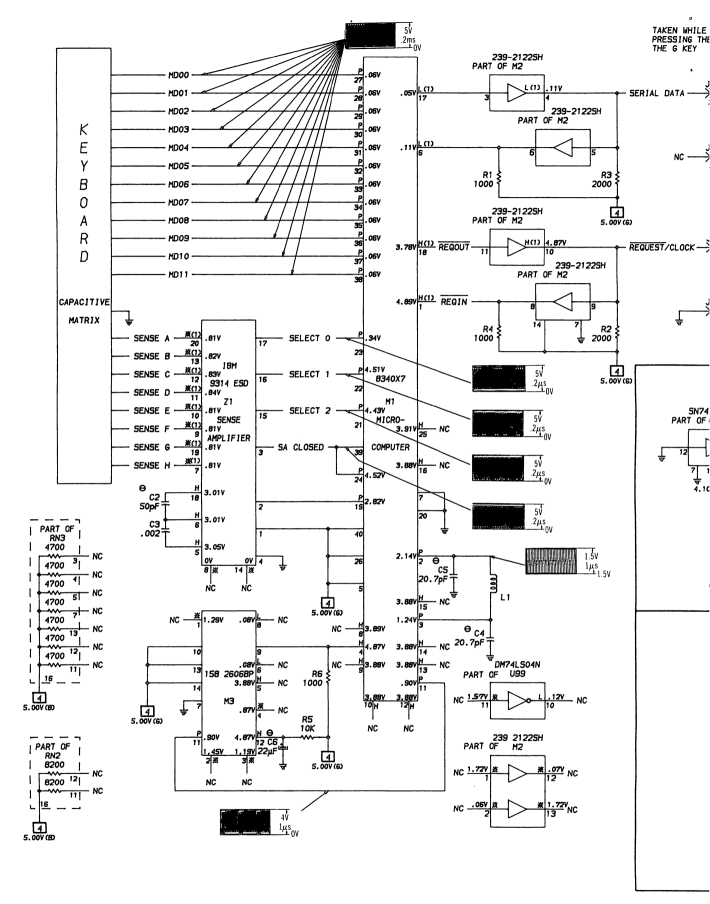
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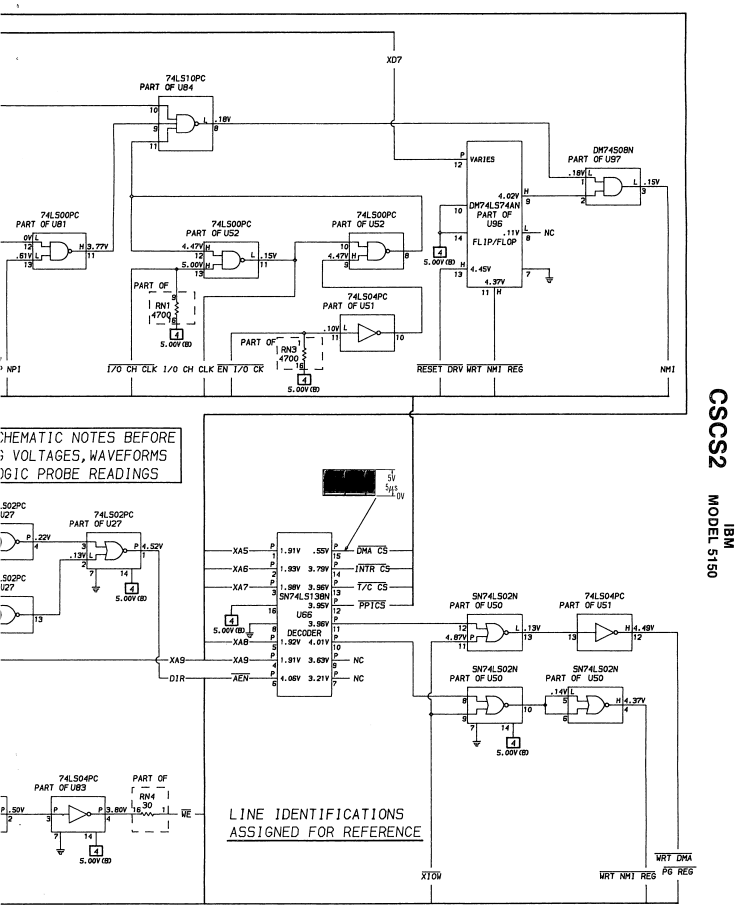
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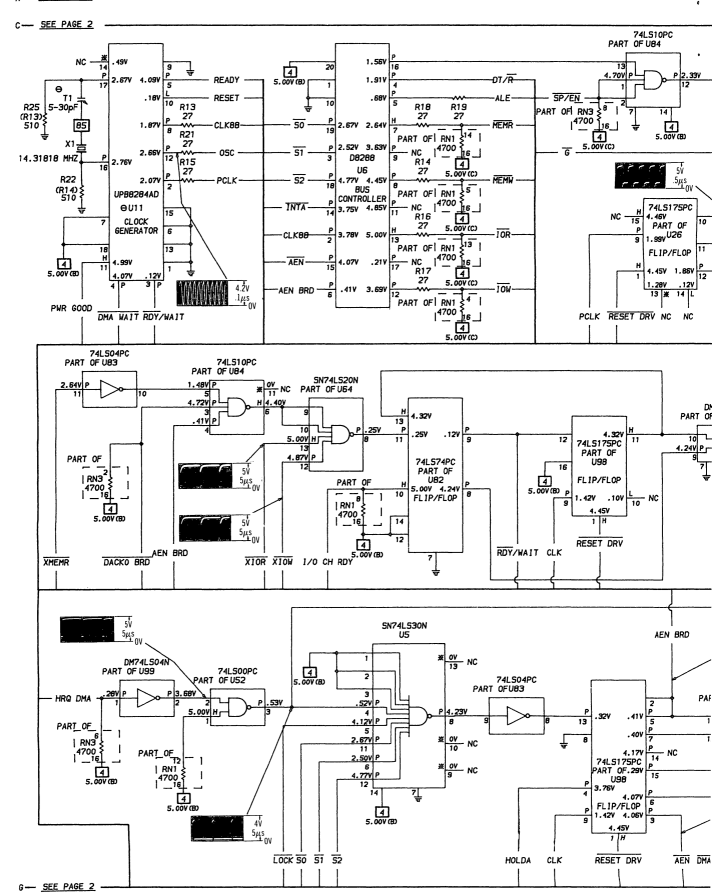
IBM MODEL 5150



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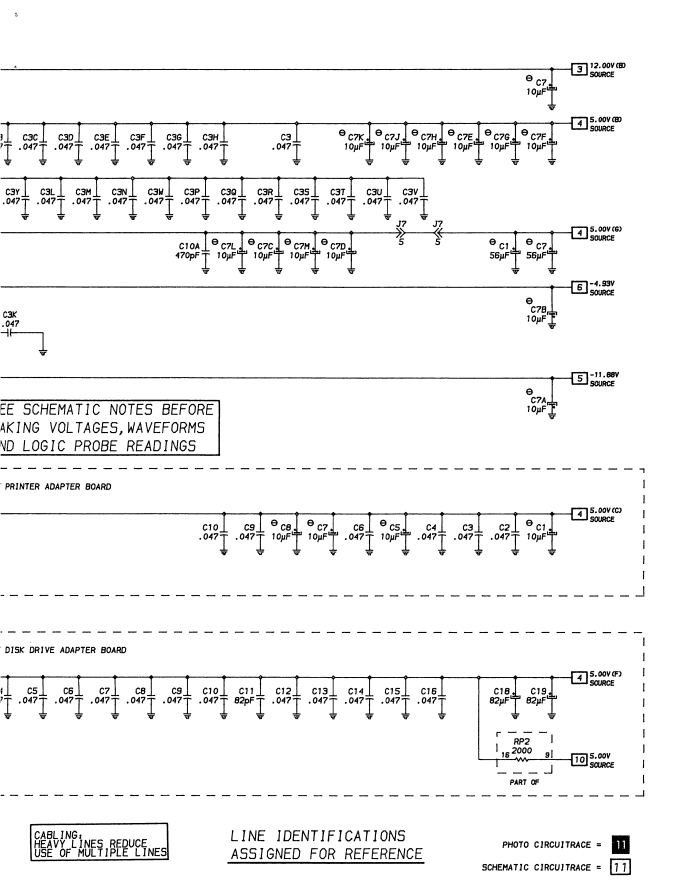


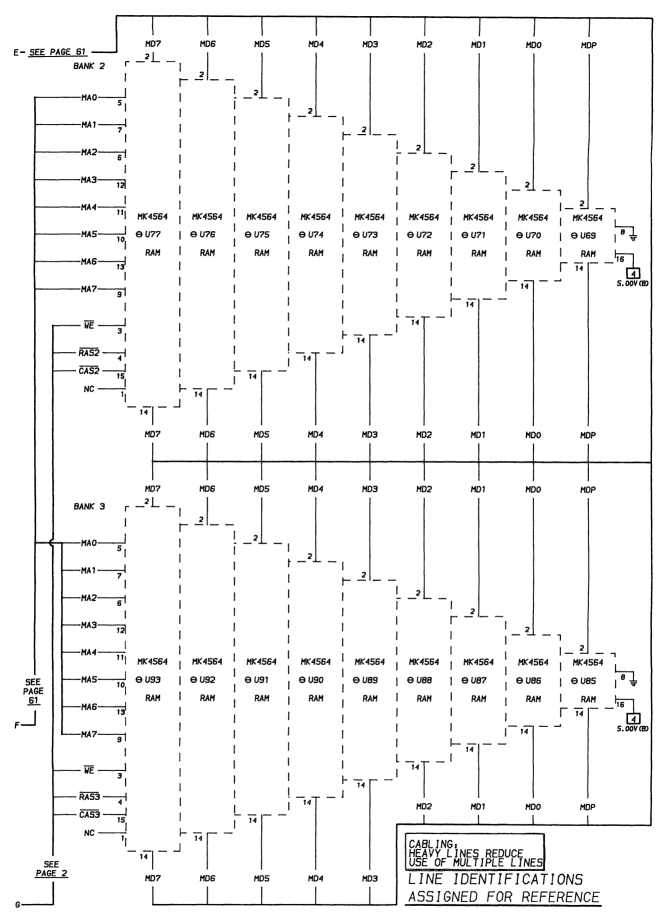


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SYSTEM BOARD

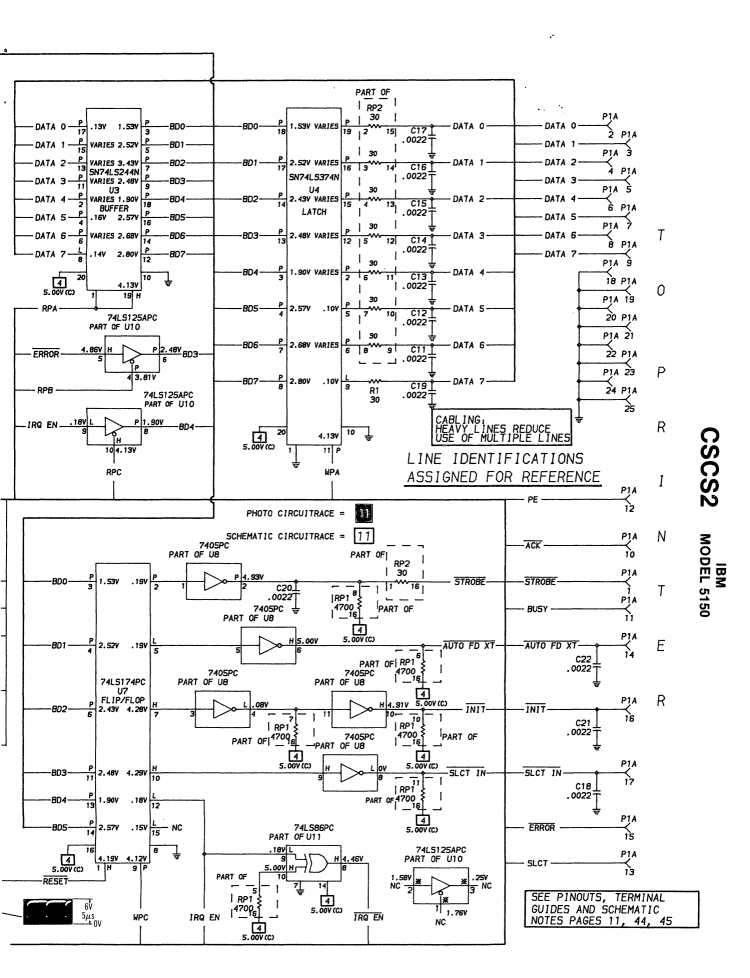


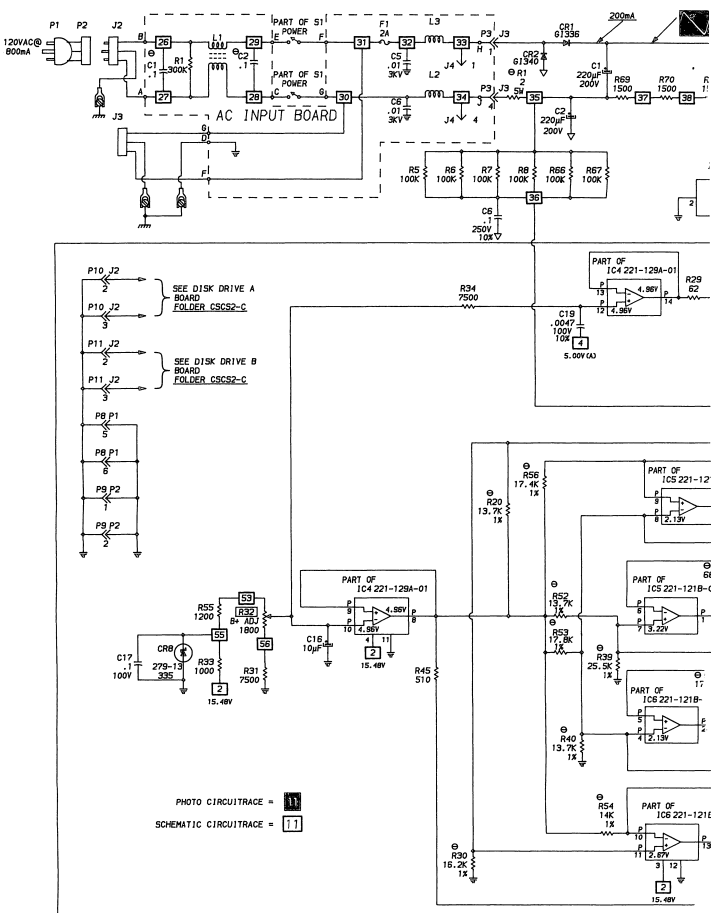


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SYSTEM BOARD

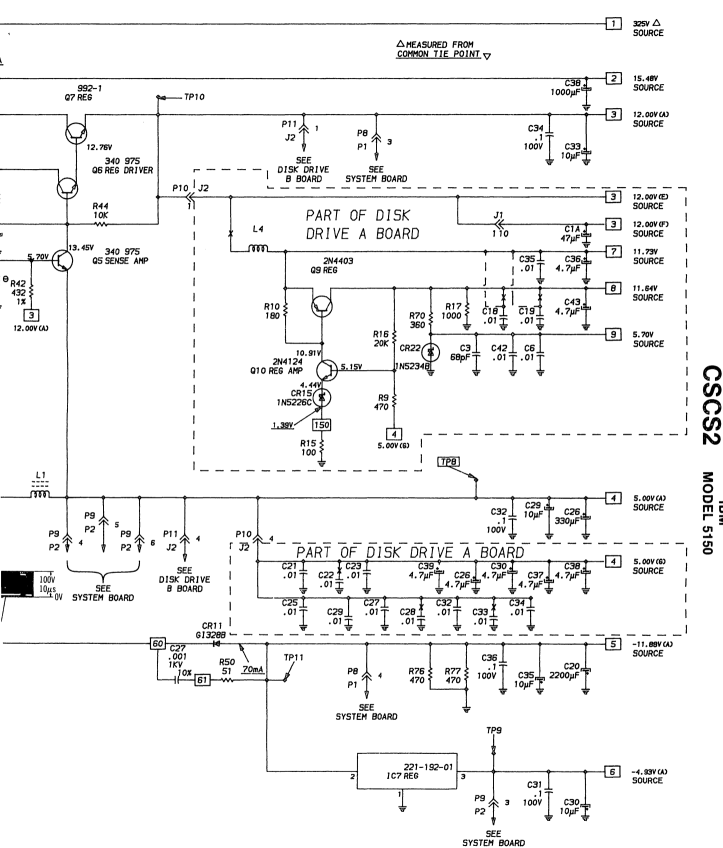
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© Howard W. Sams & Co., Inc. 1984 POWER SUPPLY



# IC PINOUTS & TE

DIR

Α6

10 GND

PA4 40

PA6138

PA7 37

36

WR

RESET 35

DO 34

D1 33

D2 32

D3 31

D4 30

D5 29

D6 28

D7 27

VCC 26

PB7 25

PB6 24

PB5 23

PB4 22

PB3 2

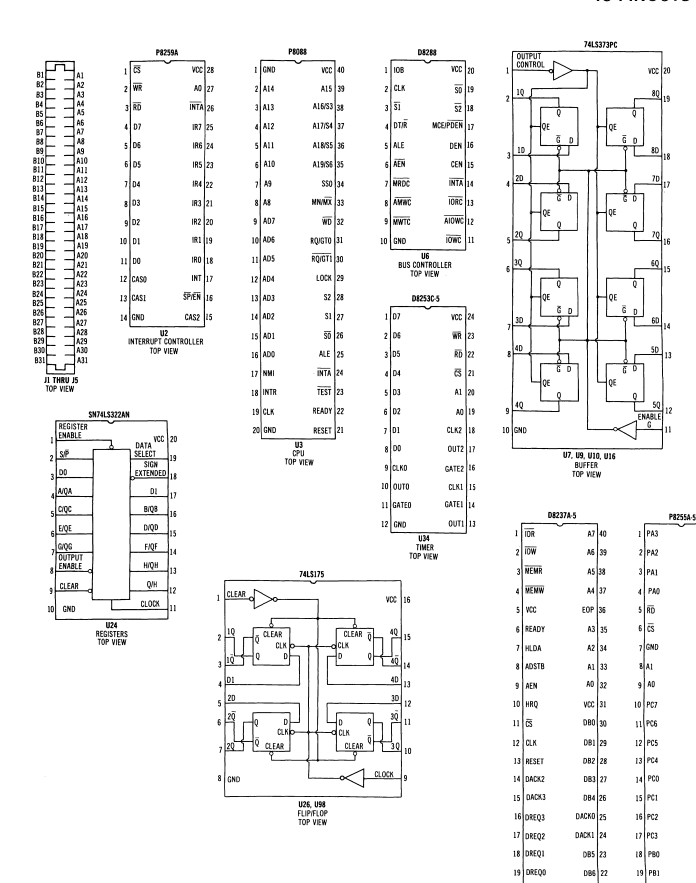
U36 PERIPHERAL INTERFACE TOP VIEW

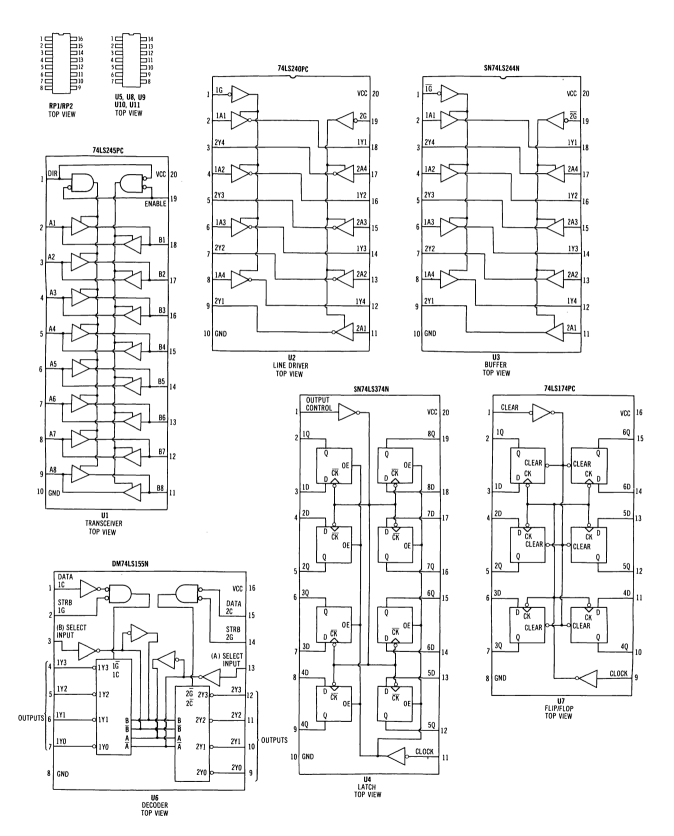
20 PB2

DB7 21

20 GND

U35 DMA CONTROL TOP VIEW PA5





### MISCELLANEOUS ADJUSTMENTS

### **POWER BOARD**

### SYSTEM BOARD

### **B+ ADJUSTMENT**

NOTE: The Power Supply **must** be connected to the computer to make this adjustment. Connect a DC voltmeter to pin 8 of IC IC4. Adjust B + Adjust Control (R32) for 5.00V.

### **COLOR ADJUST**

Connect the Input of a frequency counter to pin 12 of the Clock Generator IC (U11). Adjust the Color Adjust Trimmer (T1) for a frequency of 14.31818MHz.

# **GENERAL OPERATING INSTRUCTIONS**

### **POWER ON TEST**

A Power On test is automatically performed each time the Computer is turned On. Several diagnostic tests are performed and if a problem is detected, an error code will be momentarily displayed on the Monitor screen. For an explanation of the various error codes, see the "Computer Self-Test" section of the General Operating Instructions.

### **BOOT UP**

Insert a bootable diskette into Disk Drive A and turn On the Computer. The Computer will automatically boot up using the diskette in Disk Drive A. If a PC DOS (Personal Computer Disk Operating System) diskette is used, the Computer will display the date and time and ask for a new date and time. After the date and time have been entered, the version of DOS will be displayed on the Monitor screen along with an A> which indicates the DOS is running.

### PC DOS

For a list of file names on the diskette in the current Disk Drive, type DIR and press the ENTER key. To specify Disk Drive that is not current (default), use DIR A: for Disk Drive A or DIR B: for Disk Drive B.

To return to PC DOS from Basic, type SYSTEM and press the ENTER key.

To load a (System) program from a diskette while in DOS, type the program name and press the ENTER key.

A blank diskette must be formatted before it can be used to save information which is in memory. A formatted diskette must contain a DOS or a Start-up program before the Computer will boot up using that diskette.

Insert a diskette containing a "Format Program" into Disk Drive A. Type FORMAT and press the ENTER key. Follow the instructions on the Monitor screen to format the unformatted diskette. NOTE: Formatting a diskette will wipe out any programs previously placed on the diskette. The Computer automatically defaults to Disk Drive A if the destination Disk Drive is not specified. Be sure to specify the destination Disk Drive of the diskette to be formatted or the original diskette may be ruined by the default action.

### BASIC

When turned On, the Computer will come up in Cassette (ROM) Basic if there is not a bootable DOS diskette in Disk

Drive A. The version of Basic and memory available will appear at the top of the screen. For additional information on Cassette I/O operations see the "Cassette Operation" section of the General Operating Instructions.

The manufacturer also supplies Disk Basic as well as Advanced Disk Basic on diskette. To load either Disk Basic, first boot up DOS. Insert a diskette with Disk Basic or Advanced Disk Basic program on it. Type BASIC and press the RETURN key to load disk Basic or type BASICA and press the ENTER key to load Advanced Disk Basic. to return to DOS from Basic, type SYSTEM and press the ENTER key.

To view a list and the names of programs on a diskette in the current Drive, type FILES and press the ENTER key. Type FILES "B: \*.\*" and press the ENTER key to list programs from Disk Drive B. Type FILES "A: \*.\*" to list programs from Disk Drive A if it is not the current (default) drive.

To load a program in Disk Basic or Advanced Disk Basic from the diskette, type LOAD, the program name enclosed in quotes, and press the ENTER key.

To save a program, type SAVE, the program name enclosed in quotes and press the ENTER key.

To run a program from any Basic mode, type RUN and press the ENTER key. To stop a program, press the CTRL and BREAK (SCROLL LOCK) keys at the same time. NOTE: Some programs will disable or not recognize the CTRL and BREAK keys to prevent the user stopping the program while it is running.

### RESETTING COMPUTER

Press the CTRL, ALT, and DEL keys, all three at the same time, to reset the Computer.

### **CASSETTE OPERATION**

To load a program from tape while in Cassette (ROM) Basic, type LOAD, the program name enclosed in quotes and press the ENTER key.

To save a program, type SAVE, the program name enclosed in quotes and press the ENTER key.

To load or save a program from and to tape while in any Disk Basic, type LOAD or SAVE. Then, enclosed in quotes, type CAS1: and the program name, and press the ENTER key. Example: SAVE "CAS1: program name"

AREA OF PROBLEM

Monochrome Monitor/

Color Graphic Monitor

**Power Supply** 

System Board

Printer Adapter

Memory

Adapter

Keyboard

# **GENERAL OPERATING INSTRUCTIONS (Continued)**

02X

1XX

4XX

5XX

**ERROR CODE** 

30X or XX30X

20X or XX20X or XXXX

### **COMPUTER SELF-TEST**

The Computer performs a self-test every time it is turned On. If no problems are detected, the Computer will beep once and (if there is no diskette in the Disk Drive) come up in Cassette (ROM) Basic.

If a problem is detected various audio beeps may occur and/or an error code number may appear on the Monitor screen. Use the following charts to determine the area of the problem.

concern coc the following chart	o to determine the area of		Adapter
the problem.		6XX	Disk Drive
		7XX	Math Coprocessor
AUDIO	AREA OF PROBLEM	9XX	Printer Adapter
		11XX	Asynchronous Com-
No beep or display.	Power Supply		munication (RS232C)
Beeps continuously.	Power Supply	12XX	Alternate Asynchronous
Repeated short beeps.	System Board		Communication
One long and one short beep	System Board	13XX	Game Controller
One long and two short beeps	Monochrome		Adapter
	Monitor/Printer Adapter	14XX	Printer Adapter
	or Color Graphic	15XX	Synchronous Data Link
	Monitor Adapter		Control (SDLC) Com-
One short beep and improper or	- · · · · · · · · · -		munication Adapter
blank display.	Monitor/Printer Adapter	17XX	Hard (Fixed) Disk Drive
	or Color Graphic	18XX	Expansion Unit
	Monitor Adapter	20XX	Binary Synchronous
One short beep and Basic	Disk Drive		Communications
statement on Monitor screen,			(BSC) Adapter
with bootable diskette in Disk		21XX	Alternate BSC Adapter
Drive and door closed.			- Contraction - Contraction
		X = Any number	
		•	

# **DISASSEMBLY INSTRUCTIONS**

### MAIN SYSTEM UNIT

Remove five screws from rear of cabinet. Slide cabinet forward and remove from unit.

### **POWER SUPPLY REMOVAL**

Disconnect Connectors P8 and P9 from System Board and connectors P10 and P11 from Disk Drives. Remove four screws from rear of the Power Supply cabinet. Push Power Supply forward about 1/2 inch to clear mounting tabs on cabinet bottom and lift Power Supply from unit.

### **DISK DRIVE REMOVAL**

Disconnect two Disk Drive Adapter connectors, one from the rear of each Disk Drive. Disconnect Power Supply Connectors P10 and P11 from the rear of the Disk Drives. Remove two screws from the side of Disk Drive A and slide Disk Drive out the front of cabinet.

### SYSTEM BOARD REMOVAL

ror code are zeros.

Remove all Adapter boards from expansion slots. Disconnect Disk Drive connectors and Power Supply connectors from System Board. Disconnect speaker connectors. Remove two screws holding System Board to cabinet bottom. Slide System Board to the left to release plastic stand-offs from mounting slots on cabinet bottom. Lift system board from unit.

NOTE: The device tested good if the last two digits of the er-

# **KEYBOARD**

Lay Keyboard facedown and remove two screws holding lower case. Lift lower case up and out of front retaining slots. Keyboard assembly may now be removed from upper case. NOTE: **Do Not** attempt to disassemble Keyboard switch assembly. The key caps may be removed one at a time, by lifting up on the cap from the top of the Keyboard.

### TROUBLESHOOTING

### **POWER SUPPLY**

### **POWER SUPPLY (SHUTDOWN)**

NOTE: Make sure the power is Off before disconnecting plugs and boards. The power supply has an automatic shutdown feature to shutdown the power supply whenever an overload or overvoltage condition occurs. All the source voltages will drop to 0V when shutdown occurs. To determine whether the System Board or a Disk Drive is causing the power supply to shutdown, or if the shutdown is caused by the power supply itself, disconnect Plugs P8 and P9, which go to the System Board, and Plugs P10 and P11, which go to the Disk Drives. Connect a 47 Ohm, 1 Watt, resistor between pins 2 and 4 of Plug P10. Apply power and check for 5V at pin 1, - 12V at pin 4 and 12V at pin 3 of Plug P8. If the source voltages are not correct, the problem is in the power supply.

If the power supply is normal, remove power and plug in the System Board, Adapters and the Disk Drives. Plug in these boards one at a time, checking the source voltage after each is plugged in, to determine which board or Disk Drive is causing the shutdown.

The power supply also produces a PWR GOOD signal (5V) at pin 1 of Plug P1 which will go low if the source voltages drop too low for the computer to continue processing. The PWR GOOD signal disables the clock at pin 8 of the Clock-Generator IC (U11) when it goes low. If the PWR GOOD signal is low and the source voltages are normal, check the voltages and components associated with Power-Good Driver Transistors (Q3 and Q4). When shutdown occurs all the voltages on IC4, IC5 and IC6 will drop to 0V and the voltage at TP6 (pin 13 of IC1) will go up to about 1.00V. The waveform at TP5 (pin 8 of IC1) should stay the same in shutdown.

Use a scope to check for excessive AC ripple and noise at TP8, TP9, TP10 and TP11. If the ripple is excessive, check

the condition of the electrolytic filter capacitors.

### **POWER SUPPLY**

Check the AC Fuse (F1). If the fuse is open, check for a short at cathode of Diode CR1. Also check the voltages, waveforms, and components associated with Oscillator IC (IC1), Oscillator Output Transistor (Q1) and Oscillator Driver Transistor (Q2).

Disconnect power supply plugs P8 and P9 from System Board. Check for 5V at pin 1 of Plug P8. If the 5V is missing, check the voltages and components associated with Power-Good Transistor (Q4).

Check for 12V at pin 3 of Plug P8. If the 12V is missing, check the voltages and components associated with Sense Amp Transistor (Q5), Reg Driver Transistor (Q6), and Reg Transistor (Q7).

Check for 15V at the cathode of Diode CR9 and check condition of Diode CR9.

Check for -12V at pin 4 of Plug P8. If the -12V is missing, check Diode CR11 and associated components.

Check for -5V at pin 3 of Plug P9. If the -5V is missing, check the voltages and components associated with pins 1 thru 3 of Reg IC (IC7).

Check for 5V at pins 4, 5, and 6 of Plug P9. If the 5V is missing, check the voltages and components associated with Transistor Q5. Check the adjustment of B + Adjust (R32), see "Miscellaneous Adjustments". If the adjustment does not work, check the voltages and components associated with IC4, IC5 and IC6.

### **KEYBOARD TYPE 2**

# KEYBOARD

Keyboard does not function. Check the Keyboard Connector (J7) for good connections. If the connections are good, check the waveforms at pins 1 and 2 of Connector J7 while pressing the G key on the keyboard. If either waveform is missing, check for that same waveform at the cable plug connector on the keyboard. If the waveform is present, check the cable for open wires. If the waveform shown for pin 1 of Connector J7 is missing at the Keyboard Plug, check for the same waveform at pin 18 of Microcomputer IC (M1). If the waveform is present, check resistor R2 and check IC M2 by substitution. If the waveform shown for pin 2 of Connector J7 is missing at the Keyboard Plug, check for the same waveform at pin 17 of IC M1. If the waveform is present, check Resistor R3 and check IC M2 by substitution. When both waveforms are missing at IC M1, check the waveform at pin 11 of IC M1. If the waveform is missing, check Capacitor C6, Resistors R5 and R6 and check IC M3 by substitution. If the waveform is good, check the waveform at pin 2 of IC M1 and if missing, check Capacitors C4 and C5, Coil L1 and check IC M1 by substitution. If the waveform is good, check IC M1 and IC Z1 by substitution.

If the waveforms at pins 1 and 2 of Connector J7 are good, check the waveform at pin 6 of Flip/Flop IC (U26) while pressing any key. If the waveform is missing, check the waveform at pin 9 of IC U26 and check for a high logic reading at pin 1 of IC U26. If the waveform is good and the logic reading is high, check IC U26 by substitution. If the waveform at pin 6 of IC U26 is good, check the waveform at pin 5 of Flip/Flop IC (U82) while pressing any key on the keyboard. If the waveform is missing, check IC U82 by substitution. If the waveform is normal, check the Keyboard Latch IC (U24) and the I/O Port IC (U36) by substitution.

A reset pulse is produced from pin 25 of IC U36 to reset pin 9 of Keyboard Latch IC (U24) after a key is read. Check for a pulse at pins 12 and 13 of IC U99 each time a key is pressed. If the pulse is missing at pin 13 of IC U99, replace IC U36. If the pulse is missing at pin 12 of IC U99, check IC U99 by substitution.

### SYSTEM BOARD

SYSTEM BOARD DIP SWITCHES					
There are two DIP Switches (SW1 and SW2, 8 switches each) located on the System Board that must be set according to the number of 5 1/4" Disk Drives, type of Monitor Adapter (Monochrome Monitor/Printer or Color Graphic Monitor) used and the amount of RAM memory available. Use the following charts to determine the proper switch settings.					
SW1					
Number of 5 1/4" Drives	SW1 ON 1,7,8	SW1 OFF			
1 2	7,8 8	1 1,7			
Math Coprocessor Installed Math Coprocessor Not Installed	2	2			
RAM Memory Installed on System Board 64K - 256K System Board 16K - 64K System Board		3,4			
16K 32K	3,4 4	3			
48K 64K	3	4 3,4			
Monitor Adapter Installed None	ON 5,6	OFF			
Monochrome Monitor/Printer Adapter Color Graphics Monitor Adapter	,	5,6			
(40 × 25 Color) Color Graphics Monitor Adapter	6	5			
(80 × 25 Color)	5	6			

### SW2

Note: Switches 6, 7 and 8 are always OFF.

	SW2	SW2
16K - 64K System Board	ON	OFF
16K to 64K (on Main Board)	1,2,3,4,5	
96K	2,3,4,5	1
128K	1,3,4,5	2
160K	3,4,5	1,2
192K	1,2,4,5	3
224K	2,4,5	1,3
320K	1,2,3,5	4
352K	2,3,5	1,4
384K	1,3,5	2,4
416K	3,5	1,2,4
448K	1,2,5	3,4
480K	2,5	1,3,4
512K	1,5	2,3,4
544K	5	1,2,3,4
576K	1,2,3,4	5
608K	2,3,4	1,5
640K	1,3,4	2,5

### ON OFF 64K - 256K System Board 1,2,3,4,5 64K 128K 1,3,4,5 2 1,2,4,5 3 192K 256K 1,4,5 2,3 4,5 1,2,3 288K 320K 1,2,3,5 4 352K 2,3,5 1.4 1.3.5 2,4 384K 3,5 1,2,4 416K

SW2

SW2

### 1,2,5 448K 3.4 480K 2,5 1,3,4 1,5 2,3,4 512K 5 544K 1,2,3,4 576K 1,2,3,4 5 608K 2,3,4 1,5 640K 1,3,4 2,5

### **MICROPROCESSOR CHIP (CPU) OPERATION**

Microprocessor IC (U3) does not appear to be functioning. Check for 5V at pin 40 of IC U3. If the 5V is missing, refer to the "Power Supply" section of this Troubleshooting guide. If the 5V source is normal, check the clock waveform at pin 9 of IC U99. If the waveform is missing, refer to the "Clock Generator" section of this Troubleshooting guide. If the waveform is good, turn off the computer and check pin 21 of IC U3 for a reset pulse of about .3 sec width when the computer is turned back on. If the reset pulse is missing, check the Clock Generator IC (U11) by substitution. If the reset pulse is good, check pin 18 of IC U3 for a low or pulse logic reading. If pin 18 stays high, check Interrupt Controller IC (U2) and IC U3 by substitution. If the reading on pin 18 is a low or pulse, check for a low reading on pin 17 of IC U3. If pin 17 reading is high, check the logic readings on pins 1 and 2 of IC U97. If the readings are good check IC U97 by substitution. Check for pulses on pins 2 thru 16 and 35 thru 39 of IC U3. If any of the pins are stuck in the high or low state, check IC U3 by substitution.

### **CLOCK GENERATOR**

Check the frequency (14.31818MHz) at pin 12 of the Clock Generator IC (U11). If the frequency is off, adjust the Color Adjust Trimmer (T1) for the proper frequency. If the proper frequency cannot be obtained or the oscillator is not functioning, check for 5V at pin 18 of IC U11, Crystal (Y1), Trimmer (T1) and Resistors R13 and R14. Also, check IC U11 by substitution. Check for a high logic reading at pin 11 of IC U11. If the reading is low it will disable the clock signal at pin 5 of IC U11. If the reading is low, check the connection at pin 1 of Plug P1 and check Power-Good Driver Transistor (Q4) on the Power Supply Board. If the plug and transistor are good, the power supply may be in shutdown condition. Refer to the "Power Supply (Shutdown)" section of this Troubleshooting guide. Check the waveforms at pins 4, 5, 8 and 12 of IC U11. If any of the waveforms are missing, check IC U11 by substitution.

### SYSTEM BOARD (Continued)

### **ROM AND RAM**

Except for the Basic Input Output System (BIOS) ROM IC (U33), the self-test (that is built into the computer) checks the RAM and ROMS automatically when the unit is turned On and momentarily displays an error code on the monitor screen if a defective IC is found.

When a RAM failure occurs, an alphanumeric code will be momentarily displayed at the top left corner of the monitor screen. This code will be four characters followed by 201. The number 201 indicates it is a memory failure. The first two characters indicate which bank has the bad IC. The third and fourth characters indicate which row in that bank is defective. The RAM bank that is soldered in is Bank 0. Use the following charts to find the defective IC.

### First Two Characters

	16K/64K System Board	64K/256K System Board
Bank 0	00	00
Bank 1	04	10
Bank 2	80	20
Bank 3	0C	30

### Third and Fourth Characters

Row	Parity	0	1	2	3	4	5	6	7
Characters			02	04	80	10	20	40	80

Example: 1020 201 would be bank 1 row 5, IC (U59) on the 64K/256K system board.

If the third and fourth characters do not match those given in the chart, substitute the entire nine ICs of that bank and recheck the memory. If an error code still appears, troubleshoot the RAM address decode and chip select circuits.

When a ROM failure occurs on the 64K/256K System Board a four character alphanumeric code will appear on the monitor screen. Use the following chart to determine which IC is indicated and check the IC by substitution.

### ROM CODE CHART

CODE	DEVICE
F600	U29
F800	U30
FA00	U31
FC00	U32

ROM IC U33 is not checked since it contains the test program. If IC U33 does not appear to be functioning, check it by substitution. If IC U33 still does not function, check for pulses at pin 20 of IC U33. If the pulses are missing, check the logic probe readings on pins 1 thru 6 of Decoder IC (U46). If the readings are normal, check IC U46 by substitution.

### CASSETTE OPERATION

The computer is not saving data to a cassette recorder or turning the cassette motor On and Off. Put the computer in Cassette (ROM) Basic mode, see the "Basic" section of the General Operating instructions. Type in and run the following Basic program:

10 SAVE "TEST": GOTO 10

This program will turn the cassette motor On, save itself on tape and repeat the procedure continously.

If the data is not being saved on tape, check for pulses at pin 3 of IC U63. If the pulses are present, check the Relay K1, the connection at pin 5 of the Cassette Connector (J6), Capacitor C5 and Resistors R6 thru R9. If pulses are missing at pin 3 of IC U63, check for pulses at pin 1 of IC U63. If these pulses are missing, check IC U63 by substitution. If the pulses are missing at pin 1 of IC U63, check Timer IC (U34) by substitution.

If the computer will not read data from the cassette, connect a cassette recorder to the computer and make the following checks while loading a program from tape, see "Cassette Operation" section of the General Operating Instructions. Check for pulses at the cathode of Diode D1. If the pulses are present, check Peripheral Interface IC (U36) by substitution. If the pulses are missing, check the connection at pin 4 of the Cassette Connector (J6), Relay K1 and the voltages and components associated with IC U1 and check Diode D1.

If the cassette motor is not starting, check for a high logic reading at pin 2 of Peripheral Driver IC (U95). If the reading is high, check for a low logic reading at pin 3 of IC U95. If the reading is not low, check IC U95 by substitution. If the reading is low, check the Relay K1 and the connections at pins 1 and 2 of the Connector J6. If the reading at pin 2 of IC U95 does not read high, check for a low logic reading at pin 4 of IC U63. If the reading is low, check Resistor Network RN3 and check IC U63 by substitution. If the reading at pin 4 of U63 is not low, check IC U36 by substitution.

### SYSTEM BOARD (Continued)

### INTERNAL SPEAKER

No sound from the speaker. Check the Speaker (SP1) and the Speaker Plug (P3) for a good connection. If the speaker and plug check normal, put the computer in Basic mode, see the "Basic" section of the General Operating Instructions. Type in and run the following Basic program to produce a continous sound signal to the speaker.

10 SOUND 200, 200: GOTO 10

Check for pulses at pin 11 of IC U63. If the pulses are present, check Capacitor C9, Resistor R10 and check IC U95 by substitution. If the pulses are missing at pin 11 of IC U63, check for pulses at pin 13 of IC U63. If pulses are missing, check for a high logic reading at pin 16 of Timer IC (U34). If the reading is not high, replace Peripheral Interface IC (U36). If the reading is high, replace IC U34. If pulses are present at pin 13 of IC U63, check for a high logic reading at pin 12 of IC U63. IF the reading is not high, check IC U36 by substitution. If the reading is high, check Resistor Network RN3 and check IC U63 by substitution.

### PRINTER ADAPTER

### PRINTER ADAPTER

Printer adapter is not functioning. Check the edge connector and the Printer Connector (P1) for good connections. Clean the contacts if they appear dirty. If the printer is still not functioning, type in and run the Basic program used to take the measurements on the Printer Adapter, see the Printer Adapter Schematic Notes. Check the waveform at pin 1 of Line Drivers IC (U2). If the waveform is missing or incorrect, check the waveforms at pins 1 and 15 of Decoder IC (U6). If the waveforms are normal, check IC U6 by substitution. If the waveforms are not correct, check IC U9, IC U5 and IC U11 by substitution. If the waveform at pin 1 of IC U2 is good, check for a high logic reading at pin 19 of IC U2. If the reading is not high check IC U6 by substitution. If the reading is high, check the logic probe readings on pins

12 and 13 of IC U8, pins 1 and 2 of IC U9, pins 1, 2, 3, 11 and 13 of IC U11 and pin 8 of IC U2. If any reading is incorrect, check the IC connected to that point by substitution. If the readings are normal, check for a high logic reading at pin 10 of IC U8. If the reading is not high, check for a high logic reading at pin 3 of IC U8. If the reading is high, check Capacitor C21 and check IC U8 by substitution. If the reading is not high, check Flip/Flop IC (U7) by substitution. Check for pulses at pins 1 and 2 of IC U8. If the pulses are present at pin 1 but missing at pin 2, check Resistor Network (RP1) and check IC U8 by substitution. If the pulses are missing at pin 1, check IC U7 by substitution.

Printer is functioning but not printing the correct characters. Check the Latch IC (U4) by substitution.

### MONOCHROME MONITOR/PRINTER ADAPTER

### PRINTER SECTION

Printer section of the Monochrome Monitor/Printer Adapter is not functioning. Check the edge connector and the Printer Connector (J4) for good connection and clean the contacts if they appear dirty. If the printer is still not functioning, type in and run the Basic program used to take measurements on the printer section of the adapter, see Monochrome Monitor/Printer Adapter Schematic Notes. Check the waveform at pin 1 of Bus Buffer IC (U37). If the waveform is missing or incorrect, check the waveforms at pins 1 and 15 of Decoder IC (U61). If the waveforms are normal, check IC U61 by substitution. If the waveforms are not correct check IC U57 and IC U62 by substitution. If the waveform at pin 1 of IC U37 is good, check for a high logic reading at pin 19 of IC U37. If the reading is not high check IC U61 by substitution. If the reading is high, check the logic probe readings on pins 5 and 6 of IC U38, pins 8 and 9 of IC U56, pins 10 and 11 of IC U44, pins 9 and 10 of IC U57 and pin 8 of IC U37. If any reading is incorrect, check the IC connected to that point by substitution. If the readings are normal, check for a high logic reading at pin 8 of IC U38. If the reading is not high, check for a high logic reading at pin 11 of IC U38. If the reading is high, check IC U38 by substitution. If the reading is not high, check Control Latch IC (U39) by substitution. Check for pulses at pins 1 and 2 of IC U38. If the pulses are present at pin 1 but missing at pin 2, check Resistor Network (RP1) and check IC U38 by substitution. If the pulses are missing at pin 1, check IC U39 by substitution.

If the printer is functioning but not printing the correct characters, check the Bus Buffer IC (U41) by substitution.

### **VIDEO RAM**

The character codes for the characters which appear on the monitor screen are stored in RAM ICs (U12) thru (U14). The top half of the screen uses ICs U13 and U14 for storage while ICs U12 and U14 are used for the bottom half. If one or more locations in the top half of the screen always stays the same, check ICs U13 and U14 by substitution. If one or more locations in the bottom half of the screen always stays the same, check ICs U12 and U14 by substitution.

# MONOCHROME MONITOR/PRINTER ADAPTER (Continued)

### **VERTICAL SYNC**

No vertical sync. Check the waveform at pin 9 of Output Buffer IC (U64). If the waveform is present, check pin 9 of Connector J3 for a good connection and also check the monitor cable for possible open circuits. If the waveform is missing, check the waveform at pin 11 of IC U64. If the waveform is normal, check IC U64 by substitution. If the waveform is missing, check the waveform at pin 1 of IC U54. If the waveform is missing, check the waveform at pin 1 of IC U54. If the waveform is missing, check IC U54 by substitution. If the waveform is missing, check the waveforms at pins 9 and 14 of Flip/Flop IC (U55). If the waveform at pin 9 of IC U55 is missing, check IC U2 by substitution. If the waveform at pin 14 of IC U55 is missing, check CRT Controller IC (U35) by substitution.

Vertical sync is off frequency. Check pin 6 of Flip/Flop IC (U24) for proper frequency from the 16.257MHz Oscillator (OSC 1). If the oscillator is off frequency, check OSC 1 by substitution. If the OSC 1 is working properly, check the waveform at pin 21 of IC U35. If the waveform is normal, check IC U35 by substitution.

### **HORIZONTAL SYNC**

No horizontal sync. Check the waveform at pin 5 of Output Buffer IC (U64). If the waveform is present, check pin 8 of Connector J3 for good connection and check the Monitor cable for a possible open circuit. If the waveform is missing, check the waveform at pin 13 of IC U64. If the waveform is normal, check IC U64 by substitution. If the waveform is bad, check the waveform at pin 5 of IC U3 and check for a high logic reading at pin 4 of IC U3. If the waveform is good and the logic reading is high, check IC U3 by substitution. If pin 4 of IC U3 logic reading is low, check Flip/Flop IC (U45) by substitution. If the waveform is missing at pin 5 of IC U3, check the waveform at pin 12 of Flip/Flop IC (U55). If the waveform is normal, check ICs U100 and U101 by substitution. If the waveform is missing, check the waveform at pin 13 of IC U55. If the waveform is good, check IC U55 by substitution. If the waveform is missing, check CRT Controller IC (U35) by substitution.

Horizontal sync is off frequency. Check the frequency of the 16.257MHz Oscillator (OSC 1) at pin 6 of Flip/Flop IC (U24). If OSC1 is off frequency, check OSC 1 by substitution. If OSC1 is working properly, check the waveform at pin 21 of IC U35. If the waveform is good, check IC U35 by substitution.

### **VIDEO**

No video on the Monitor screen, check the waveforms at pins 5, 7 and 9 of Output Buffer IC (U64). If the waveforms are present, check pins 7, 8 and 9 of Connector J3 for good connection and check Resistor R1 and Capacitor C3. If the waveform is normal at pin 5 and missing at pin 7 (Horizontal Sync) or pin 9 (Vertical Sync) of IC U64, refer to the "Horizontal or Vertical Sync" section of this Troubleshooting guide. If the sync waveforms are normal and the waveform at pin 5 of IC U64 is missing, check the waveform at pin 13 of the Shift Register IC (U32). If the waveform is missing and the logic probe readings are normal for the rest of the pins of IC U32, check IC U32 by substitution. If the waveform is normal, check the waveform at pin 11 of IC U43. If the waveform is missing, check IC U43 by substitution. If the waveform is normal, check waveform at pin 8 of IC U26. If the waveform is missing and the logic readings on pins 9 and 11 of IC U26 are high, check IC U26 by substitution. If the waveform is normal, check the waveform at pin 8 of IC U43. If the waveform is missing, check IC U43 by substitution. If the waveform is normal, check the waveform at pin 6 of IC U54. If the waveform is missing, check IC U54 by substitution. If the waveform is normal, check the waveform at pin 5 of Flip/Flop IC (U101). If the waveform is missing and the waveforms at pins 1 and 3 of IC U101 are normal, check IC U101 by substitution. If the waveform at pin 5 of IC U101 is normal, check IC U64 by substitution.

If the waveforms at pins 5, 7 and 9 of IC U64 are missing, check the waveforms at pins 5, 11, 13 and 15 of IC U64. If the waveforms are normal, check IC U64, by substitution. If the waveforms are missing, check the waveform pin 6 of Flip/Flop IC (U24). If the waveform is missing, check the 16.257MHz Oscillator IC (OSC 1) by substitution. If the waveform is good, check the waveforms on pins 7 and 9 of IC U24. If either waveform is missing, while pin 2 of IC 24 has a low logic reading and the waveform on pin 10 of IC U24 is normal, check IC U24 by substitution. If all the waveforms are good on IC U24, check for pulses on pin 5 of Flip/Flop IC (U5). If the pulses are missing and the logic readings are good on pins 2, 3 and 15 of IC U5, check IC U5 by substitution. If the pulses are present, check for pulses at pin 13 of IC U57. If the pulses are missing, check IC U57 by substitution. If pulses are present, check for pulses at pin 8 of IC U2. If the pulses are missing, check IC U2 by substitution. If pulses are present, check the waveform at pin 18 of CRT Controller IC (U35). If the waveform is missing and the logic probe readings are normal at pins 2 and 22 thru 25 of IC U35, check IC U35 by substitution.

One or more characters do not come up properly on the Monitor screen and the character always look the same regardless of its location on the screen. Check the Character Generator IC (U33) by substitution.

If the characters are wrong only in one location on the Monitor screen, refer to the "Video RAM" section of this Troubleshooting Guide.

# MONOCHROME MONITOR/PRINTER ADAPTER (Continued)

### CURSOR

Monitor screen comes up normally but the cursor is missing. Check for pulses at pin 19 of CRT Controller IC (U35). If the pulses are missing, check IC U35 by substitution. If pulses are present, check for pulses at pin 10 of Flip/Flop IC (U55). If the pulses are missing, check IC U55 by substitution. If pulses are present, check for pulses at pin 8 of IC U44. If the pulses are missing, check IC U44 by substitution. If pulses are present, check for pulses at pin 8 of IC U3. If pulses are missing, check the waveform at pin 9 of IC U3. If the waveform is missing, check Counter IC (U28) by substitution. If the waveform is normal, check IC U3 by substitution. If pulses are present at pin 8 of IC U3, check IC U43 by substitution.

Cursor is present but it is not blinking. Check the waveform at pin 13 of IC U28. If the waveform is missing, check IC U28 by substitution.

### **BLINK, HIGHLIGHT, UNDERLINE AND REVERSE VIDEO**

The blink, highlight, underline and reverse video features for each character location on the Monitor screen are controlled by the information put into RAM ICs U8 thru U10. The blink feature for the top half (first 1024 characters) of the screen is controlled by IC U9 and the bottom half (last 976 characters) by IC U8. The highlight and underline features for the top half of the screen are controlled by IC U11 and the bottom half by IC U10. The reverse video feature for the top half of the screen is controlled by ICs U9 and U11 and the bottom half by ICs U8 and U10.

To check the blink, highlight and underline features, put the unit into Basic mode, see the "Basic" section of the General Operating Instructions. Type in and run the following Basic program. This program will fill the screen with underlined, highlighted characters which are blinking.

- DEF SEG = &HB000
- FOR X = 0 TO 4000 STEP 2 2
- POKE X, 42: POKE X + 1, 137 3
- NEXT X 4
- GOTO 5 5

If one or more characters in the top half of the screen are not blinking, check IC U9 by substitution. If a character in the bottom half of the screen is not blinking, check IC U8 by substitution. If one more more characters in the top half of the screen are not highlighted or underlined, check IC U11 by substitution. If a character in the bottom half of the screen is not highlighted or underlined, check IC U10 by substitution.

If the blink feature is not operating and the cursor is not blinking, check the waveform at pin 13 of IC U28. If the waveform is missing, check Counter IC (U28) by substitution.

If the blink feature is not operating but the cursor is blinking, check for pulses at pin 11 of IC U8. If the pulses are missing, check ICs U8 and U9 by substitution. If pulses are present, check for pulses at pin 19 of Flip/Flop IC (U31). If the pulses are not present, check IC U31 by substitution. If the pulses are present, check for pulses at pin 18 of Flip/Flop IC (U30). If pulses are missing, check IC U30 by substitution. If pulses are present, check for a high logic reading at pin 4 of IC U62. If the reading is not high, check Flip/Flop IC (U58) by substitution. If the reading is high, check for pulses at pin 11 of IC U28. If pulses are missing, check IC U28 by substitution. If pulses are present, check IC U62 by substitution.

If the highlight feature is not operating, check for pulses at pin 11 of IC U10. If the pulses are missing, check ICs U10 and U11 by substitution. If the pulses are present, check for pulses at pin 9 of IC U31. If the pulses are missing, check IC U31 by substitution. If pulses are present, check for pulses at pin 9 of IC U30. If the pulses are missing, check IC U30 by substitution. If pulses are present, check for pulses at pin 12 of Multiplexer IC (U63). If the pulses are missing, check IC U63 by substitution. If pulses are present, check for pulses at pin 12 of Output Buffer IC (U64). If the pulses are missing, check IC U64 by substitution. If pulses are present, check Resistor R2 and check for a good connection at pin 6 of Connector J3.

If the underline feature is not operating, check for pulses at pin 14 of IC U10. If the pulses are missing, check ICs U10 and U11 by substitution. If pulses are present, check for pulses at pin 2 of IC U31. If the pulses are missing, check IC 💆 🐯 U31 by substitution. If pulses are present, check for pulses at pin 14 of Multiplexer IC (U49). If the pulses are missing, check IC U49 by substitution. If pulses are present, check for pulses at pin 11 of Multiplexer IC (U47). If the pulses are missing, check IC U47 by substitution. If pulses are present, check for pulses at pin 12 of IC U44. If the pulses are missing, check IC U44 by substitution. If pulses are present, check for pulses at pin 10 of Flip/Flop IC (U29). If the pulses are missing, check IC U29 by substitution. If pulses are present, check IC U43 by substitution.

To check the reverse video feature, change number 137 in line 3 of the Basic program to 112 and run the program. The Monitor screen will fill up with characters in reverse video. If one or more characters in the top half of the screen are not in reverse video, check ICs U9 and U11 by substitution. If one or more characters in the bottom half of the screen are not in reverse video, check ICs U8 and U10 by substitution. If the reverse video is not operating, check for pulses at pin 15 of IC U49. If the pulses are missing, check IC U49 by substitution. If pulses are present, check for pulses at pin 7 of Multiplexer IC (U48). If the pulses are missing, check IC U48 by substitution. If pulses are present, check for pulses at pin 13 of IC U27. If the pulses are missing, check IC U27 by substitution. If pulses are present, check for pulses at pin 7 of IC U29. If the pulses are missing, check IC U29 by substitution. If pulses are present, check IC U54 by substitution.

# COLOR GRAPHIC MONITOR ADAPTER

### **VIDEO RAM**

RAM ICs (U50 thru U57) are used to store the information which appears on the Monitor screen. If one or more locations on the Monitor screen always stays the same, put the computer in Basic mode, see the "Basic" section of the General Operating Instructions. Type in and run the following program.

10 DEF SEG = &HB800 20 SCREEN 2 30 FOR X = 0 TO 16191 40 FOR Y = 1 TO 8 50 READ Z:POKE X,Z 60 IF PEEK(X) AND Z THEN 80 70 GOTO 150 80 POKE X,0 90 IF PEEK (X) AND Z THEN 150 100 NEXT Y 110 RESTORE 120 NEXT X 130 DATA 1,2,4,8,16,32,64,128 140 PRINT "MEMORY CHECKS GOOD":END 150 PRINT"IC U";58-Y;" MAY BE BAD" 160 GOTO 100

This program will detect any memory location which is stuck low (0V) or high (5V). If a bad memory location is found, the program will print the number of any possibly defective ICs on the Monitor screen and then continue with the test, which will take about 38 minutes to complete. If a printer is connected to the Computer, replace the word PRINT in line 150 with the word LPRINT to get a printout of any defective ICs.

### **VERTICAL SYNC**

Vertical sync problems are observed on the Monitor connected to the RGB Video Jack (J2), while a Monitor connected to the composite Video Output Jack (J1(A)) functions properly. Check the waveform at pin 9 of Jack J2. If the waveform is normal, check the connection at pin 8 of J2. If the waveform is missing, check Capacitor C25 and check IC U67 by substitution.

No vertical sync at either Jack J2 or Jack J1(A). Check for pulses at pins 9 and 10 of IC U41. If pulses are present, check IC U41 by substitution. If the pulses are missing, check the waveform at pin 1 of Flip/Flop IC (U63). If the waveform is normal, check IC U63 by substitution. If the waveform is missing, check the waveform at pin 11 of Flip/Flop IC (U21). If the waveform is present, check IC U21 by substitution. If the waveform is missing, check CRT Control by substitution.

Vertical sync is good at Jack J2, but there is no vertical or horizontal sync at Jack J1(A). Check the waveform at pin 2 of Status Register IC (U24). If the waveform is normal, check Resistor R5 and check IC U24 by substitution. If the waveform is missing, check for pulses at pin 13 of IC U20. If pulses are normal, check IC U20 by substitution. If the pulses are missing, check IC U42 by substitution.

### HORIZONTAL SYNC

Horizontal sync problems are observed on a monitor connected to the RGB Video Jack (J2) while a Monitor connected to the composite Video Output Jack (J1(A)) is normal. Check the waveform at pin 8 of Jack J2. If the waveform is normal, check the connection at pin 8 of Jack J2. If the waveform is missing, check Capacitor C24 and also check IC U67 by substitution.

No horizontal sync at either Jack J2 or Jack J1(A). Check for horizontal pulses at pin 9 of IC U42. If the horizontal pulses are present and the logic reading is low at pin 10 of IC U42, check IC U42 by substitution. If the horizontal pulses are missing, check the waveforms at pins 8 and 9 of Flip/Flop IC (U64). If the waveforms are normal, check IC U64 by substitution. If the waveform at pin 9 of IC U64 is missing, check the waveform at pin 9 of IC U64 is missing, check the waveform at pin 6 of Flip/Flop IC (U21). If the waveform is good, check IC U21 by substitution. If the waveform is missing, check CRT Control IC (U38) by substitution.

Horizontal sync is normal at Jack J2, but there is no horizontal or vertical sync at Jack J1(A). Check the waveform at pin 2 of Status Register IC (U24). If the waveform is normal, check Resistor R5 and check IC U24 by substitution. If the waveform is missing, check for pulses at pin 13 of IC U20. If pulses are present, check IC U20 by substitution. If the pulses are missing, check IC U42 by substitution.

### COLOR

No color on a Monitor when connected to the RGB Video Jack (J2) but Monitor operates correctly when connected to the composite Video Jack (J1(A)). Check the 3.58MHz waveform at pin 12 of Timing Generator IC (U5). If the waveform is missing, check IC U5 by substitution. If the waveform is good, put the Computer in Basic mode, see the "Basic" section of the General Operating Instructions. Type SCREEN 1 and press the RETURN key. Check for a high logic reading at pins 1 and 10 of Flip/Flop IC (U44) and pin 10 of Flip/Flop IC (U43). If the readings are all low check for a low logic reading at pin 7 of Mode Control IC (U40). If the reading is not low, check ICs U16 and U40 by substitution. If the reading is low, check the waveforms at pins 9 and 10 of Composite Color Generator IC (U45). If the waveforms are missing, check IC U68 by substitution. If the waveforms are normal, check IC U45 by substitution.

If there is no color on a Monitor connected either to Jack J2 or Jack J1(A), check Color Encoder ICs (U9 and U10) and IC U101 by substitution.

### **COLOR GRAPHIC MONITOR ADAPTER (Continued)**

### **VIDEO**

No video on the Monitor connected to the composite Video Output Jack (J1(A)), but the Monitor connected to the RGB Video Jack (J2) functions. Check the waveform at the base of Composite Color Out (Q1). If the waveform is normal, check Transistor Q1, Resistors R1 and R4 and the connections at Jack J1(A). If the waveform is missing, check the waveform at pin 8 of Status Register IC (U24). If the waveform is normal, check Resistor R8 and check IC U24 by If the waveform is missing, check the substitution. waveforms at pins 1, 2, 3, 9, 10, 13, 14 and 15 of Composite Color Generator IC (U45). If the waveforms are good, check IC U45 by substitution. If the waveform at pin 9 or 10 of IC U45 is missing and the logic reading is low at pin 2 of IC U68, check IC U68 by substitution. If the waveforms at pins 1 and 15 or 2 and 14 of IC U45 are missing and the logic reading is high at pin 1 of Flip/Flop IC (U44), check IC U44 by substitution. If the waveform at pins 3 and 13 of IC U45 is missing and the logic reading is high at pin 10 of Flip/Flop IC (U43), check IC U43 by substitution.

No video on the monitor connected to Jack J2, but the Monitor connected to Jack J1(A) operates. Check the connections at pins 3, 4 and 5 of Jack J2. Check Capacitors C20, C21 and C22 and check IC U67 by substitution.

No video from either Jack J1(A) or Jack J2. Verify that the 14MHz Divider ICs (U4 and U5) are functioning properly by checking the waveforms at pins 2, 5, 7, 10, 12 and 15 of ICs U4 and U5. To verify the CRT Controller IC (U38) is functioning properly, check the logic readings on all the pins as well as the waveforms on pins 16, 18, 21, 39 and 40. Verify that the Video RAM Address Latches ICs (U58 thru U61) are functioning by checking the logic probe readings on all the pins of ICs U58 thru U61.

One or more characters fail to come up properly on the Monitor screen and the character always looks the same regardless of its location. Check the Prom (Character Generator) IC (U33) by substitution. If the characters are wrong only in one location on the Monitor screen, refer to the "Video RAM" section of this Troubleshooting guide.

### **CURSOR**

Monitor screen comes up normally, but the cursor is missing. Check for pulses at pin 19 of CRT Control IC (U38). If the pulses are missing, check IC U38 by substitution. If pulses are present, check for pulses at pin 2 of IC U20. If the pulses are missing, check IC U20 by substitution. If pulses are present, check for pulses at pin 12 of Flip/Flop IC (U21). If the pulses are missing and the waveform at pin 9 of IC U21 is normal, check IC U21 by substitution.

If the cursor is visible but not blinking, check for pulses at pin 6 of Flip/Flop IC (U12). If the pulses are missing, check IC U12 by substitution.

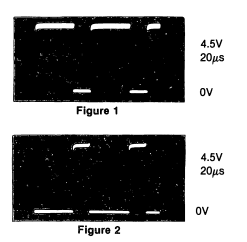
### **BLINK AND HIGHLIGHT**

If the blink and highlight feature does not operate at one or more locations on the Monitor screen, see the "Video RAM" section of this Troubleshooting guide.

If the blink features does not operate, put the computer in Basic mode, see the "Basic" section of the General Operating Instructions. Type in and run the following Basic program which fills the screen with blinking, highlighted characters.

- 1 DEF SEG = &HB800
- 2 FOR X = 0 TO 4000 STEP 2
- 3 POKE X,42: POKE X + 1, 143
- 4 NEXT X
- **5 GOTO 5**

Check for a high logic reading at pin 15 of Mode Control IC (U40). If the reading is not correct, check IC U40 by substitution. If the reading is normal, check for the waveform shown in Figure 1 at pin 2 of Data Latches IC (U35). If the waveform is missing, check U35 by substitution



If the waveform is normal, check the waveform shown in Figure 2 at pin 8 of IC U28. If the waveform is missing and the logic reading is high at pin 9 of IC U28, check IC U28 by substitution. If the waveform is normal, check the waveform at pin 3 of IC U14. The waveform should look like Figure 2 and be blinking On and Off. If the waveform is missing and the waveform on pin 2 of IC U14 is normal, check IC U14 by substitution. If the waveform on pin 2 of IC U14 is missing, check Flip/Flop IC (U12) by substitution. If the waveform at pin 3 of IC U14 is good, check IC U13 by substitution.

If the highlight feature is not operating, type in and run the above Basic program and check for the waveform shown in Figure 1 at pin 12 of IC U35. If the waveform is missing, check IC U35 by substitution. If the waveform is good, check for pulses at pin 9 of Color Encoder IC (U10). If pulses are missing, check IC U10 by substitution. If pulses are present, check for pulses at pin 10 of Flip/Flop IC (U101). If pulses are missing, check IC U101 by substitution. If pulses are present, check Resistor R7 and check Status Register IC (U24) by substitution, if the Monitor is connected to the composite Video Output Jack (J(A)) and does not have the highlight feature. Check Capacitor C23 and check IC U67 by substitution if the Monitor is connected to the RGB Video Jack (J2) and does not have the highlight feature.

### DISK DRIVES AND ADAPTER

### **TEST SETUP**

Connect a Disk Drive known to be operating properly to the Computer as Disk Drive A. Connect the defective Disk Drive as Disk Drive B. Use Disk Drive A to load any alignment or test program needed to check the defective Disk Drive.

WARNING: It is possible for a defective Disk Drive to write on or erase information on a diskette, even if the diskette is write protected. Check the Disk Drive by first using a diskette that has programs that have been backed up on another diskette. Do not leave the alignment diskette in the drive while checking voltages and waveforms unless specified in the alignment procedures. The test equipment may cause the Disk Drive circuits to erase sections of the alignment diskette even if the diskette is write protected.

### DIRECT OPERATION OF DISK DRIVE

The following Basic program will make Disk Drive B run continuously in the read mode with HEAD 0 On. To make Disk Drive A run continuously, in line number 80 change the number 37 (2nd number) to number 20.

10 DEF SEG = 0 20 DEF USR = 40000 30 FOR X = 40000 TO 40007 40 READ Y 50 POKE X, Y 60 NEXT X 70 A = USR(0) 80 DATA 176,37,186,242,3,238,235,253

### **DISK DRIVE WILL NOT RUN**

Check for 12V at pin 1 of Jack J2 and 5V at pin 4 of Jack J2. If either voltage is missing, check the connector and cable at Jack J2 for good connection. If the voltages are normal. type in and run the Basic program given in the "Direct Operation of Disk Drive" section of this Troubleshooting guide. Check for a low logic reading at pin 16 of Jack J1. If the reading is not low, check for a low logic reading at pin 8 of IC U16 on the Disk Drive Adapter. If the reading is low, check the Disk Drive cable and Connectors P2 and J1. If the reading is not low, check for a high logic reading at pin 9 of IC U16. If the reading is high, check IC U16 by substitution. If the reading at pin 16 of Jack J1 is low, check for a low logic reading at pin 2 of IC 3E. If the reading is not low, check IC 3E by substitution. If the reading is low, check the voltages, waveforms and components associated with Motor Drive Transistors (Q1A and Q2A) and Frequency to Voltage Converter IC (U1) on the Servo Board and check Drive Motor (M2).

### **HEAD CLEANING**

Use a non-abrasive cleaning diskette to clean the heads. If the Disk Drive is a single sided drive, use a single sided cleaning diskette to avoid damaging the head pad.

### **DISK INDEX DETECTOR**

Check for pulses at pin 2 of IC 2E on the Disk Drive Board while the Disk Drive is running with a diskette inserted and door closed. If the pulses are missing, check for pulses at pin 1 of IC 2E. If the pulses are present, check IC 2E by substitution. If the pulses are missing, use a scope to check for .75V peak to peak pulses at the base of Switch Transistor (Q8). If the correct pulses are present, check Transistor Q8, Capacitor C9 and Resistors R44 and R45. If the correct pulses are missing, check the Index Detector Diode (CR26), Amp Transistor (Q11) and the connections at Plug P10.

If pulses are present at pin 2 of IC 2E, check for pulses at pin 3 of IC 1F. If the pulses are missing and pin 2 of IC 1F reads a logic high, check IC 1F by substitution. If pulses are present, check for pulses at pin 2 of Driver IC (U18) on the Disk Drive Adapter. If the pulses are missing, check the cables and connectors going to the Disk Drive Adapter. If pulses are present, check for pulses at pin 18 of IC U18. If the pulses are missing, check IC U18 by substitution. If pulses are present, check Control IC (U6) by substitution.

### **HEAD POSITION MOTOR**

Head Position Motor (M1) is not operating properly. Check the resistance readings (73 ohms) on each motor winding and check Plug P12 for good connections. Use a Disk Drive test program which will step the head back and forth or connect the Disk Drive to a Disk Drive Tester that can step the head. Use a test mode that will step the head back and forth continuously and check for pulses at pins 2, 3, 5, and 6 of IC 4D and IC 4E. If the pulses are present at pins 2 and 6 of IC 4D and missing at pins 3 and 5, check IC 4D by substitution and check Diodes CR18 and CR19. If the pulses are present at pins 2 and 6 of IC 4E and missing at pins 3 and 5, check IC 4E by substitution and check Diodes CR20 and CR21. If the pulses are missing at pins 2 and 6 of ICs 4D and 4E, check for pulses at pins 2, 3, 11 and 12 of Flip/Flop IC (4C). If pulses are present and pin 1 of IC 4C reads a logic high, check IC 4C by substitution.

If the pulses are missing at pin 3 of IC 4C, check the logic probe readings on pins 1, 2, 4 and 5 of IC 4B. If the readings are correct, check IC 4B by substitution. If the pulses are missing at pin 5 of IC 4B, check for pulses at pin 11 of IC 2E. If pulses are present, check IC 2E by substitution. If the pulses are missing, check the connectors and cables going to the Disk Drive Adapter. Check for pulses at pin 9 of IC U9 on the Disk Drive Adapter. If pulses are present, check IC U9 by substitution. If the pulses are missing, check for pulses at pins 9 and 10 of IC U4. If pulses are present, check IC U4 by substitution. If the pulses are missing, check Control IC (U6) by substitution.

### **DISK DRIVES AND ADAPTER (Continued)**

### WILL NOT READ

Type in and run the program given in the "Direct Operation of Disk Drive" section of this Troubleshooting guide to make the Disk Drive run continuously in the read mode. To verify that the Disk Drive is operating in the read mode, check for a low logic reading at pin 10 of IC 2B.

If the reading at pin 10 of IC 2B is not low, check for a high logic reading at pin 11 of IC 2B. If the reading is high, check IC 2B by substitution. If the reading is not high, check for a low logic reading at pin 13 of IC 3B. If the reading is low and the logic reading is high at pins 9, 10 and 12 of IC 3B, check IC 3B by substitution. If pin 13 of IC 3B does not read low, check for a high logic reading at pin 13 of IC 3D. If the reading is high, check IC 3D by substitution. If the reading is not high, check the cable and connectors going to the Disk Drive Adapter. If the cables and connectors are normal, check for a low logic reading at pin 15 of Driver IC (U7). If the reading is low, check IC U7 by substitution. If the reading is not low, check Control IC (U6) by substitution.

If the reading at pin 10 of IC 2B is low put a diskette into the Disk Drive and close the Disk Drive door. The diskette should be filled with programs to insure that the head will continually read information. Check the waveforms at pins 1 and 14 of Diff Amp IC (4A). If the waveforms are missing, check the voltages and components associated with pins 1, 4, 5, 7, 8, 10, 11 and 14 of Diff Amp IC (3A). Check Diodes CR2, CR3, CR11 and CR12 and the resistance of the heads. A problem in the head switching circuit, Switch Transistors (Q6 and Q8), may affect the read circuits. If the problem appears to be in the head switching circuit, see the "Disk Drive Will Not Switch Sides" section of this Troubleshooting guide. If the waveforms are good at pins 1 and 14 of IC 4A, check the waveforms at pins 2 and 3 of IC 5B. If the waveforms are missing, check the voltages and components associated with pins 4, 5, 7, 8, 10 and 11 of IC 4A. If the waveforms are normal, check the waveform at pin 7 of IC 5B while opening and closing the Disk Drive door. A noticeable shift in the waveform pulses should occur. If no change occurs, check IC 5B by substitution.

NOTE: The waveforms shown at pin 12 of IC 5D and pin 4 of Multivibrator IC (5E) should be present even when the disk drive is not running. If the waveforms are missing, check Capacitor C11 and Resistor R22 and check Multivibrator IC (5C) and ICs 5D and 5E by substitution. If the waveforms are normal, check the waveform at pin 5 of IC 5E. If the waveform is missing and there are pulses at pin 10 of IC 5E, check Capacitors C12 and Resistor R24 and check IC 5E by substitution. If the waveform is present, check for pulses at pin 8 of IC (1F). If the pulses are missing and the logic reading is high at pin 10 of IC 1F, check IC 1F by substitution. If pulses are present, check the cables and connectors going to the Disk Drive Adapter. Check for pulses at pin 12 of Driver IC (U18). If the cable and connectors are good but the pulses are missing at pin 12 of IC U18, check IC U18 by substitution.

### WILL NOT WRITE

Verify that the write protect circuit is functioning properly by inserting a diskette that is not write protected into the Disk Drive and check for a high logic reading at pin 10 of IC (3B). If the reading is not high, see the "Write Protect Does Not Function" section of this Troubleshooting guide.

If the write protect circuit is functioning, type and run the Basic program given in the "Erase Head" section of this Troubleshooting guide. Check for pulses at pin 8 of IC 3B. If the pulses are missing, check for pulses at pin 13 of IC 3B and check for high logic readings at pins 9 and 12 of IC 3B. If the readings are correct, check IC 3B by substitution. If the pulses are missing at pin 13 of IC 3B, check for pulses at pin 13 of IC 3D. If pulses are normal, check IC 3D by substitution. If the pulses are missing, check the cable and connectors J1 and P2 which go to the Disk Drive Adapter. Also check for pulses at pin 15 of Driver IC (U7) on the Disk Drive Adapter. If the cable and connectors check normal and the pulses are present, check IC U7 by substitution. If the pulses are missing, check IC U6 by substitution.

If pulses are present at pin 8 of IC 3B, check for pulses at pin 4 of IC 2B. If the pulses are missing, check IC 2B by substitution. If pulses are present, check for pulses at the collector of Switch Transistor (Q3). If the pulses are missing, check the voltages and components associated with Write Amp Transistors (Q1 and Q2) and Transistor Q3. If pulses are normal, check for pulses at pin 12 of IC 2E. If the pulses are missing, check IC 2E by substitution. If pulses are present, check for pulses at pin 6 of IC 2E. If the pulses are missing, check for pulses at pin 5 of IC 2E. If pulses are present, check IC 2E by substitution. If the pulses are missing, check the cables and connectors of J1 and P2 which go to the Disk Drive Adapter. Check for pulses at pin 1 of IC U9 on the Disk Drive Adapter.

If the cable and connectors check normal and pulses are present at pin 1 of IC U9, check IC U9 by substitution. If the pulses are missing, check for pulses at pin 30 of Control IC (U6). if pulses are present, check Flip/Flop IC (U11) by substitution. If the pulses are missing, check IC U6 by substitution.

If pulses are present at pin 6 of IC 2E, check for pulses at pins 8 and 9 of Flip/Flop IC (5C). If the pulses are missing, check IC 5C by substitution. If pulses are present, check for pulses at pins 6 and 8 of IC 2B. If the pulses are missing, check IC 2B by substitution. If pulses are normal, check the waveforms at the collectors of Transistors Q1 and Q2. If the waveforms are missing, check the voltages and components associated with Transistors Q1 and Q2. Check the connections at Plugs P5 and P6. Check the resistances of the heads and operation of the Switch Transistors (Q6 and Q7), see the "Disk Drive Will Not Switch Sides" section of this Troubleshooting guide.

### **DISK DRIVES AND ADAPTER (Continued)**

### **ERASE HEAD**

Verify that the erase heads are not open by checking the erase head resistance at pins 2 to 4 of Plug J3 for HEAD 1 and pins 5 to 7 of Plug J3 for HEAD 0. Type and run the following program.

10 OPEN "B:SAMS.DAT" FOR OUTPUT AS #1
20 FOR X = 1 to 300
30 PRINT #1,"THIS IS A TEST"
40 NEXT X
50 CLOSE #1
60 GOTO 10

With the program running, check for pulses at pin 5 of IC 2C. If pulses are present, check Diodes CR5 and CR10 and Resistor R58. NOTE: If the write protect or side select circuits are not working properly they may affect the operation of the eraser head circuit. See the "Write Protect Does Not Function" and "Disk Drive Will Not Switch Sides" sections of this Troubleshooting guide, if the erase head circuits seem to be operating normally.

If the pulses are missing at pin 5 of IC 2C, check for pulses at pin 6 of IC 2C. If pulses are present, check IC 2C by substitution. If the pulses are missing, check for pulses at pins 1 and 2 of IC 3B. If pulses are present and pins 4 and 5 of IC 3B read a logic high, check IC 3B by substitution. If the pulses are missing, check for pulses at pin 9 of Flip/Flop IC (3C). If pulses are normal, check Capacitors C15 and C16, Resistor R54 and R55 and check IC 3C by substitution. If the pulses are missing, check for pulses at pin 13 of IC 3B. If pulses are present and pins 9, 10 and 12 of IC 3B read a logic high, check IC 3B by substitution. If the pulses are missing, check for pulses at pin 24 of Jack J1. If pulses are present, check IC 3D by substitution. If the pulses are missing, check the connectors and cables connecting the Disk Drive to the Disk Drive Adapter. If the connectors and cables are good, check for pulses at pin 15 of Driver IC (U7) on the Disk Drive Adapter. If pulses are present, check IC U7 by substitution. If the pulses are missing, check Control IC (U6) by substitution.

### WRITE PROTECT DOES NOT FUNCTION

If a write protected diskette is being written on, insert a write protected diskette into the Disk Drive, close the door, and check for a low logic reading at pin 10 of IC 3B on the Disk Drive Board. If the reading is low, check IC 3B by

substitution. If the reading is not low, check for a high logic reading at pin 11 of IC 3D. If the reading is high, check IC 3D by substitution. If the reading is not high, check the Write Protect Switch (SW1) and the connections at Plug P8 and Resistor R64.

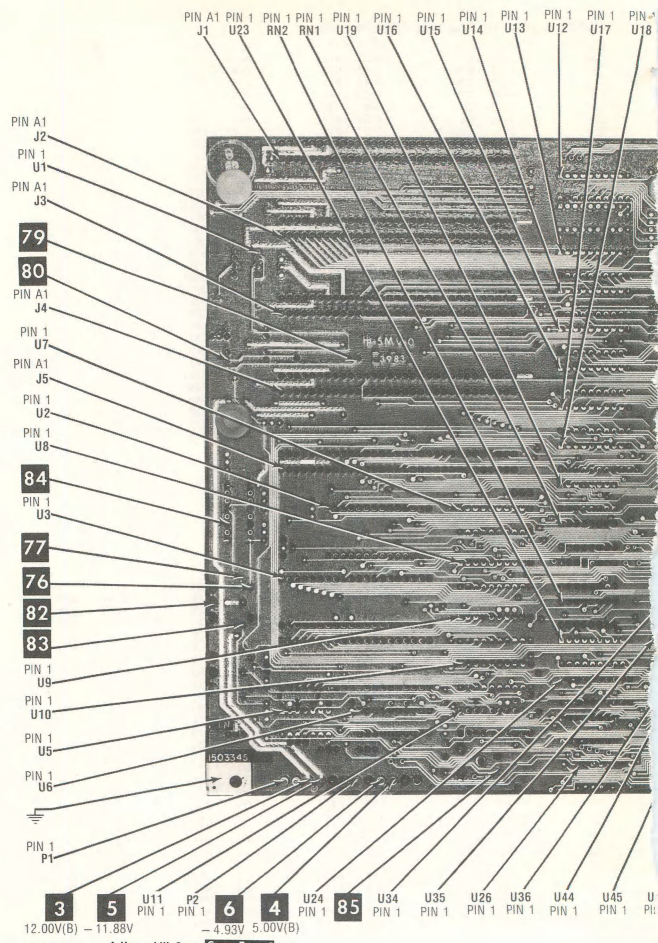
If the error message "the diskette is write protected" is displayed on the Monitor screen when the diskette being used is not write protected, use the Basic program given in the "Direct Operation of Disk Drive" section of this Troubleshooting guide to keep the Disk Drive running continuously. Insert a diskette that is not write protected into the drive, close the door and check for a high logic reading at pin 6 of IC 1F. If the reading is not high and pin 4 of IC 1F reads low and pin 5 of IC 1F reads high, check IC 1F by substitution. If the reading on pin 4 of IC 1F is incorrect, check the Write Protect Switch (SW1) and the connections at Plug P8. If the logic reading at pin 6 of IC 1F is high, check the cables and connectors going to the Disk Drive Adapter. Check for a low logic reading at pin 16 of Driver IC (U18) on the Disk Drive Adapter. If the reading is not low, check IC U18 by substitution. If the reading is low, check Control IC (U6) by substitution.

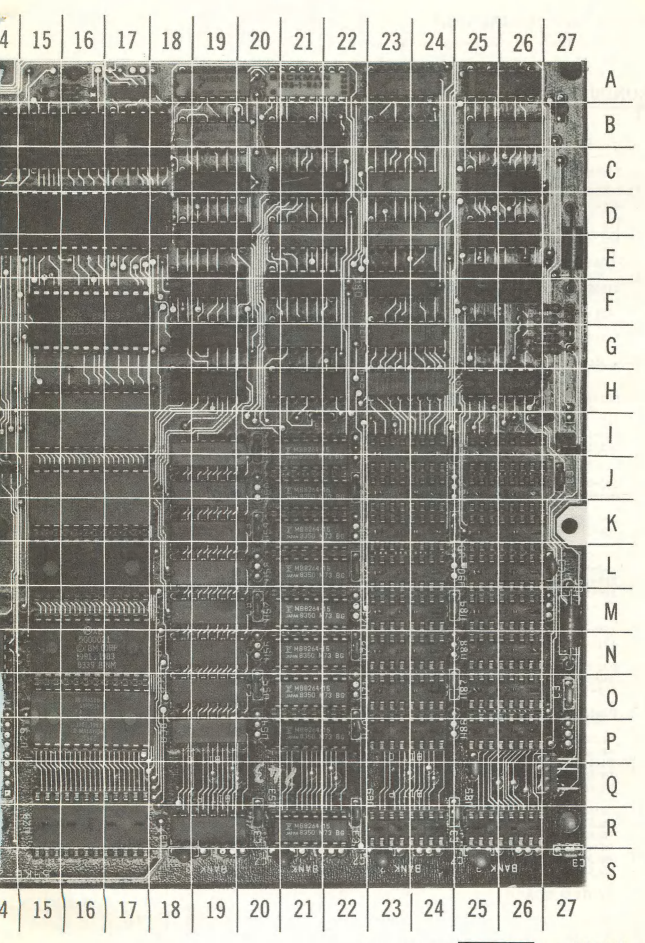
### DISK DRIVE WILL NOT SWITCH SIDES

NOTE: The diskette used in the Disk Drive must be one that was formatted for double sided use. To verify that the Disk Drive is switching sides, type in and run the Basic program given in the "Erase Head" section of this Troubleshooting guide. Check for pulses at pins 2 and 7 of Jack J3 on the Disk Drive Board. If the pulses are missing, check for pulses at pin 2 of IC 2B and pin 12 of IC 3E. If pulses are present at ICs 2B and 3E, check the voltages and components associated with Switch Transistors (Q6 and Q7). If the pulses are missing at pin 2 of IC 2B, check for pulses at pin 1 of IC 2B. If pulses are present, check IC 2B by substitution. If the pulses are missing at pin 12 of IC 3E and present at pin 13 of IC 3E, check IC 3E by substitution. If the pulses are missing at pin 13 of IC 3E, check for pulses at pin 32 of Jack J1. If pulses are present, check IC 2E by substitution. If the pulses are missing, check for pulses at pin 32 of Plug P2 on the Disk Drive Adapter. If pulses are present, check the cable and connectors. If the pulses are missing, check for pulses at pin 12 of IC U9. If pulses are present, check IC U9 by substitution. If the pulses are missing, check for pulses at pin 27 of Control IC (U6). If pulses are present, check IC U4 by substitution. If pulses are missing, check IC U6 by substitution.

SYSTEM	SYSTEM BOARD GridTrace LOCATION GUIDE								
C3	C-4	С7Н	S-23	R11	A-16	U12	P-12	U50	C-19
C3A	1-25	C7J	S-21	R12	A-16	U13	P-12	U51	B-19
C3B	K-25	C7K	S-18	R13	C-9	U14	0-12	U52	A-19
C3C	M-25	C7L	M-14	R14	C-10	U15	N-12	U53	R-21
C3D	0-25	C7M	I-10	R15	A-9	U16	L-12	U54	P-12
C3E	Q-25	C8	M-4	R16	B-7	U17	K-12	U55	0-21
C3F	Ř−25	C9	E-27	R17	C-3	U18	J-12	U56	N-21
C3G	S-27	C10	D-2	R18	C-7	U19	1-12	U57	M-21
C3H	R-22	C10A	E-2	R19	C-5	U23	E-11	U58	L-21
C3J	R-20	C10C	C-3	R20	N-10	U24	C-12	U59	K-21
C3K	1-22	D1	N-1	R21	C-10	U26	A-12	U60	J-21
C3L	P-22	J1	S-3	R22	A-7	U27	N-14	U61	J-21
C3M	N-22	J2	Q-3	R23	H-27	U29	0-16	U62	H-21
C3N	L-22	J3	0-3	R25	B-8	U30	N-16	U63	G-21
C3P	J-22	J4	L-4	RN1	H-12	U31	L-16	U64	F-21
C3Q	1-20	J5	J3	RN2	F-12	U32	J-16	U65	D-21
C3R	K-20	J6	F-1	RN3	A-21	U33	1-16	U66	C-21
C3S	M-20	J7	D-1	RN4	H-23	U34	F-16	U67	B-21
C3T	0-20	K1	1-1	SW1	G-12	U35	D-15	U79	G-23
C3U	J-14	P1	A-3	SW2	B-11	U36	B-15	U80	F-23
C3V	H-13	P2	A-6	T1	A-8	U37	R−19	U81	D-23
C3W	0-27	P3A	Q-27	TD1	E-26	U38	P-19	U82	C-23
C3X	L-27	P4	1-27	TD2	A-17	U39	0-19	U83	B-23
C3Y	J-27	R1	N-1	U1	P-2	U40	N-19	U84	A-23
C5	M-27	R2	N-2	U2	H <b>−</b> 5	U41	M-19	U94	H-26
C7	B-1	R3	N-2	U3	F-5	U42	L-19	U95	G−25
C7A	B-3	R4	M-2	U5	C-4	U43	K-19	U96	D-26
C7B	B-4	R5	M-2	U6	B-6	U44	J-19	U97	C-26
C7C	B-5	R6	F-27	U7	H <b>-</b> 9	U45	I-19	U98	B-26
C7D	A-16	R7	G-27	U8	G-9	U46	H-19	U99	A-26
C7E	B-27	R8	G-27	U9	E-9	U47	G-19	X1	A-10
C7F	1-27	R9	F-27	U10	D-9	U48	F-19		
C7G	S-25	R10	G-27	U11	B-9	U49	E-19		

POWER BOAR	RD Grid	dTrace LOCAT	ION G	UIDE					
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18	F-14 D-13 H-13 H-9 I-9 I-13 F-11 D-10 A-10 E-12 C-11 D-12 F-12 A-11 I-11 I-11 I-11 I-11 I-11 I-11 I-11	C31 C32 C33 C34 C35 C36 C38 C41 C43 C44 CR1 CR2 CR3 CR4 CR5 CR6 CR7 CR8	H-1 G-4 F-3 E-4 G-2 G-3 F-7 F-8 C-9 B-14 B-14 F-8 H-10 H-9 A-10 C-7	P/J5 Q1 Q2 Q3 Q4 Q5 Q6 Q7 R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	E-8 G-10 J-12 C-5 C-3 C-1 E-2 E-15 G-11 G-12 H-14 H-14 H-14 H-14 I-13 F-9	R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R35 R37 R38 R39 R40	D-11 F-11 D-9 D-10 A-9 B-7 A-8 A-5 D-7 D-6 C-7 B-7 B-6 D-4 C-5 B-5	R56 R57 R58 R59 R60 R61 R62 R63 R64 R66 R67 R69 R70 R71 R72 R73 R74 R75	A-4 B-4 B-1 B-1 C-8 D-8 C-4 G-14 G-14 B-13 A-12 A-11 B-11 B-11 C-11
C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29	B-6 A-6 G-2 E-5 D-5 E-6 J-9 F-5 F-1 F-1	CR8 CR10 CR11 IC1 IC2 IC3 IC4 IC5 IC6 IC7 L1	C-7 E-8 I-4 I-5 E-11 A-9 B-9 A-7 A-2 I-2 G-5	R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20	J-9 H-11 I-14 G-11 F-10 C-10 A-10 C-10 A-5 D-11	R40 R41 R42 R43 R44 R45 R49 R50 R51 R52 R53	B-5 F-2 F-3 E-2 E-1 A-4 E-7 I-4 I-11 B-5 B-5 A-3	R75 R76 R77 T1 T2 TP5 TP6 TP8 TP9 TP10	C-11 I-3 H-3 I-10 I-7 C-10 F-11 C-1 H-1 D-3 I-3
C30	G-1	P/J3	D-15	R22	D-11	R55	C-6		





A Howard W. Sams GRIDTRACETM Photo SYSTEM BOARD

# PARTS LIST AND DESCRIPTION

When ordering parts, state Model, Part Number, and Description

# **SEMICONDUCTORS**

ITEM No.	TYPE No.	MFGR. PART No.	ITEM No.	TYPE No.	MFGR. PART No.
	KEYBOARD TYP	E 2	U1	MC1741CP	
M1 M2	8340X7 8048 239 2122SH		U2	MC1741 P8259A 8259A	
M3 Z1	158 2606BP IMB 9314 ESD		U3 U4	P8088 8087	(3)
	POWER SUPPLY		U5 U6	SN74LS30N D8288	
CR1	G1336	315-6G1336 (1)	U7	74LS373PC	
CR2	G1340	315-6G1340 (1)	U8 U9,10 U11	SN74LS245N 74LS373PC UPB8284AD	
CR3	G1328B	344-07G1328B (1)	011	8284A	
CR4	G1336C	287GI336C (1)	U12 thru	SN74LS245N	
CR5	G13370	347-03G13370 (1)	U14   U15   thru	SN74LS244N	
CR6,7 CR8 CR9	142 279–13335 G1333B	345-02GI333B (1)	U17 U18 U19	74LS373PC 74LS670PC	
CR10 CR11	343-02 G1328B	735 339(1) 344-02G1328B (1)	U23 U24 U26	SN74LS244N SN74LS322AN 74LS175PC	
CR12	279-11 (C44)		U27 U29	74LS02PC 5000017 5700019	MK36A68N-4 MK36748N
IC1 IC2,3 IC4 IC5,6 IC7	221-233 162-18-0 221-129A-01 221-121B-01 221-192-01		U30 U31	XE5000021 5700027 XE5000022	(1)(2)
Q1 02	1086-1 1014	584342(1)		5700035	MK36905N-4 (1)(2)
Q2 Q3 Q4	340 975 973 339		U32	5000023	MK36A71N-4
05,6 07	340 975 992-1	548342(1)		5700043	(2)
·	PRINTER ADAP	TER	U33	1501476	MK36C35N-4 (1)
U1	74LS245PC			5700671	MK36887N-4 (1)(2)
U2 U3 U4	74LS240PC SN74LS244N SN74LS374N		U34	D8253C-5 8253-5	
U5	SN74LS30N		U35	D8237A-5 D8237AS	
U6 U7	DM74LS155N 74LS174PC		U36	P8255A-5 8255A-5	
U8 U9 U10	7405PC SN74LS02N 74LS125APC		U37	MK4564N-20 MK4116J-44GP	(2)
U11	74LS86PC		U38 thru	MK4564N-15 MK4116J-44GP	(2)
D1	SYSTEM BOARI		U40 U41	MK4564N-20 MK41116J-44GP	(2)
	FC				1

When ordering parts, state Model, Part Number, and Description

# **SEMICONDUCTORS** (cont)

ITEM No.	TYPE No.	MFGR. PART No.
	SYSTEM BOARD	(Continued)
U42	MK4564N-15 MK4116J-44GP	(2)
U43	MK4564N-20 MK4116J-44GP	(2)
U44	MK4564N-15 MK4116J-44GP	(2)
U45	MK4564N-20 MK4116J-44GP	(2)
U46 †hru U48	SN74LS138N	
U49 U50 U51 U52 U53 †hru U61	DM74S08N SN74LS02N 74LS04PC 74LS00PC MK4564N-20 MK4116N-44GP	(2)
U62 U63 U64	74LS158PC 74LS38PC SN74LS20N	

ITEM No.	TYPE No.	MFGR. PART No.
U65 U66 U67	74S138PC SN74LS138N DM74LS74AN	
U69 thru U77 U79 U80	MK4116N-44GP 74LS158PC SN74LS125AN	(2)
U81 U82 U83 U84	74S00PC 74S74PC 74LS04PC 74LS10PC	
U85 thru U93 U94	MK4116N-44GP SN74S280N	(2)
U95 U96 U97 U98 U99	2979DRAEB 75477 DM74LS74AN DM74S08N 74LS175PC DM74LS04N	

Part Numbers obtained from the IBM

Hardware Maintenance and Service Manual

(Part Number 6025072)

Courtesy of IBM

# ELECTROLYTIC CAPACITORS

Item numbers not listed are normally available at local distributors.

ITEM No.	RATING	MFGR. PART No.
	KEYBOARD TYPE 2	
C1 C6 C7	56 6V 10% 22 15 10% 56 6V 10%	
	PRINTER ADAPTER	
C1 C5 C7 C8	10 16V 10% (1) 10 16V 10% 10 16V 10% 10 16V 10%	

ITEM No.	RATING	MFGR. PART No.
	SYSTEM BOARD	)
C7 C7A C7B C7C C7D C7E C7F C7G C7H C7J C7K	10 16V 10% (1)	
C7L C7M	10 16V 10% (1) 10 16V 10% (1)	

<sup>(1)</sup> Number on unit.

<sup>(2)</sup> Used in 16K/64K System Board.

<sup>(3)</sup> IBM Part Number 8529147 Includes U3 and U4.

<sup>(1) 8.2</sup> may be used in some versions.

# PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

# CAPACITORS

Item numbers not listed are normally available at local distributors.

ITEM No.	RATING	MFGR. PART No.	
	AC INPUT BOAF	D	
C1 C2	.1 125VAC .1 125VAC		

ITEM No.	RATING	MFGR. PART No.	
	KEYBOARD TYP	PE 2	
C2 C4 C5	50 300V 2% 20.7 20.7	814 037 A341(1) 814 037 A341(1)	
	SYSTEM BOARD		
T1	5-30 Trimmer		

# CONTROLS (All wattages ½ watt, or less, unless listed)

ITEM NO.	FUNCTION	RESISTANCE	MFGR. PART NO.	NOTES
R32	POWER BOARD B+ Adjust	1800		

# RESISTORS (Power and Special)

			EMENT DATA
ITEM No.	RATING	MFGR. PART No.	NOTES
	POWER BOARD		
R1	2 5% 5W WW	63-10442-31(2)	
R9	100K 5% 5W WW		
R20	13.7K 1% 1/4W Carbon Film		
R21	21K 1% 1/4W Carbon Film		
R30	16.2K 1% 1/4W Carbon Film		
R39	25.5K 1% 1/4W Metal Oxide		
R40	13.7K 1% 1/4W Carbon Film		
R41	392 1% 1/4W Carbon Film		
R42	432 1% 1/4W Carbon Film		
R52 R53	13.7K 1% 1/4W Carbon Film   17.8K 1% 1/4W Carbon Film		
R54	14K 1% 1/4W Carbon Film		
R56	17.4K 1% 1/4W Carbon Film		
R57	100K 1% 1/4W Carbon Film		
R58	41.2K 1% 1/4W Carbon Film		
R59	17.4K 1% 1/4W Carbon Film	i i	
R60	14.7K 1% 1/4W Carbon Film		
R63	66.5K 1% 1/4W Carbon Film		
R64	18.7K 1% 1/4W Metal Oxide	1	

<sup>(1)</sup> Number on unit.

# RESISTORS (Power and Special)(cont)

ITEM No.		REPLAC	EMENT DATA
	RATING	MFGR. PART No.	NOTES
	PRINTER ADAPTER		
RP1 RP2	Resistor Network (1) Resistor Network (4)	898-1-R4.7K(2) 316B300(2) Q5500303(2)	
	SYSTEM BOARD		
RN1 RN2 RN3	Resistor Network (1) Resistor Network (3) Resistor Network (1)	898-1-R4.7K(2) 316A822(2) Q55820008(2)	
RN4	Resistor Network (4)	898-1-R4.7K(2) 316B300(2) Q5500303(2)	

- (1) Contains fifteen 4700.
- (2) Number on unit.(3) Contains fifteen 8200.
- (4) Contains eight 30.

# COILS (RF-IF)

ITEM No.	FUNCTION	MFGR. PART No.
L1 L2 L3	AC INPUT BOARD  AC Line Choke RF Choke RF Choke	

ITEM No.	FUNCTION	MFGR. PART No.
	KEYBOARD TYPE 2	
L1	Peaking (47uH)	
	POWER BOARD	
L1	RF Choke	

# **COILS & TRANSFORMERS (Sweep Circuits)**

ITEM	FUNCTION	REPLACEMENT DATA		
No.		MFGR. PART No.	OTHER IDENTIFICATION	NOTES
T1 T2	POWER BOARD Oscillator Pulse		95-3560(1) 95-3555(1)	

(1) Number on unit.

# PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

# **FUSE DEVICES**

ITEM	DESCRIPTION	MFGR. PART NO.		NOTES	
NO. DESCRIPTION		DEVICE	HOLDER	HOTES	
	AC INPUT BOARD				
F1	2A @ 250V Slow Blow				

# **SPEAKER**

ITEM		REPLACEMENT DATA		
No.	TYPE	MFGR. PART No.	QUAM PART No.	NOTES
SP	2" PM 8 Ohms	8529143		

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

# **MISCELLANEOUS**

ITEM No.	PART NAME	MFGR. PART No.	NOTES
	CHASSIS		
M1 P1 S1	Motor Power Cord Switch Power Supply Adapter Adapter Adapter Adapter Adapter Adapter Module Module Option Option System Board System Board System Board	8529158 8529155 8529150 8529296 8529151 8529149 8529295 8529211 8529144 8529145 8529212 8529205 8529205 8529238 8654213	Fan AC Power  Asynchronous Communications Binary Synchronous Communications Game Control Printer Synchronous Data Link Control Communications 16K Memory 64K Memory 32K Memory Expansion 64K Memory Expansion 64K/256K Memory Expansion (Without 64K Memory Modules) 16K - 64K CPU 16K - 64K CPU (With 64K installed) 64K - 256K CPU
	KEYBOARD TYPE 2 Keyboard SYSTEM BOARD		Capactive Matrix
K1 SW1 SW2 TD1 TD2 X1	Relay Switch Switch Time Delay Time Delay Crystal		Cassette Data In RAM Select 14.31818MHz

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

# PARTS LIST AND DESCRIPTION (Continued)

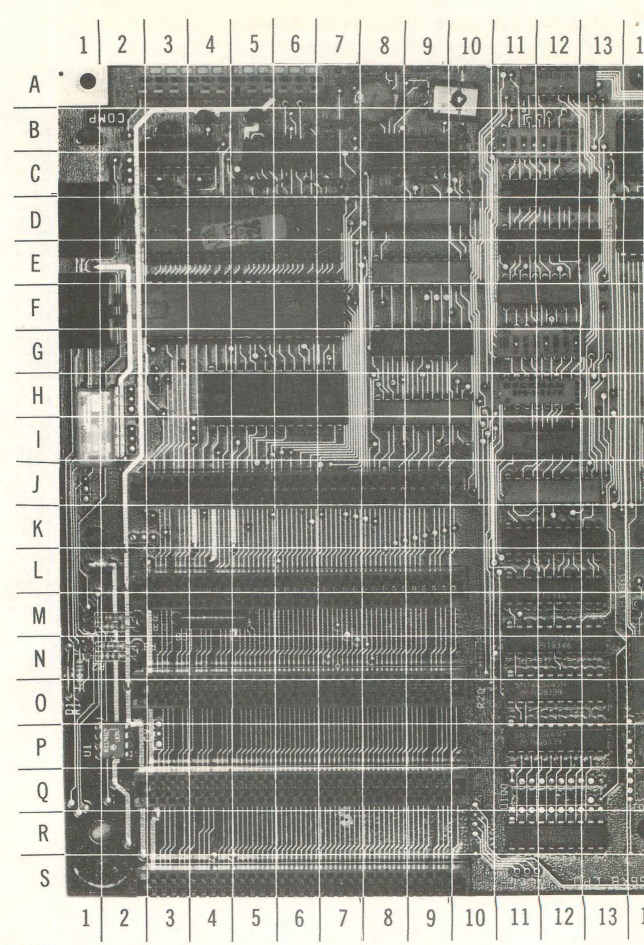
When ordering parts, state Model, Part Number, and Description

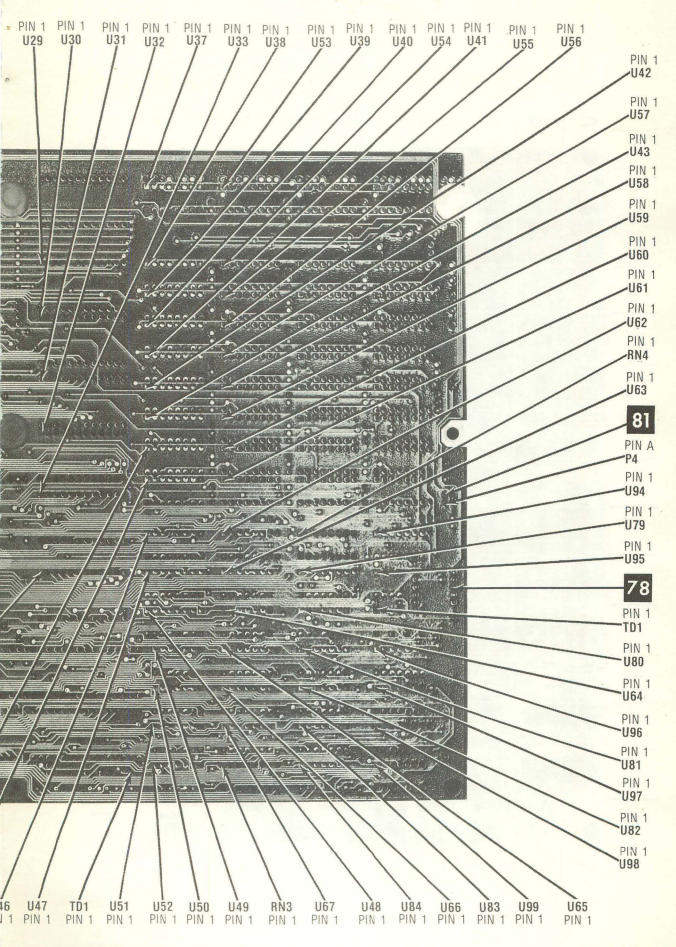
# CABINET & CABINET PARTS (When ordering specify model, chassis & color)

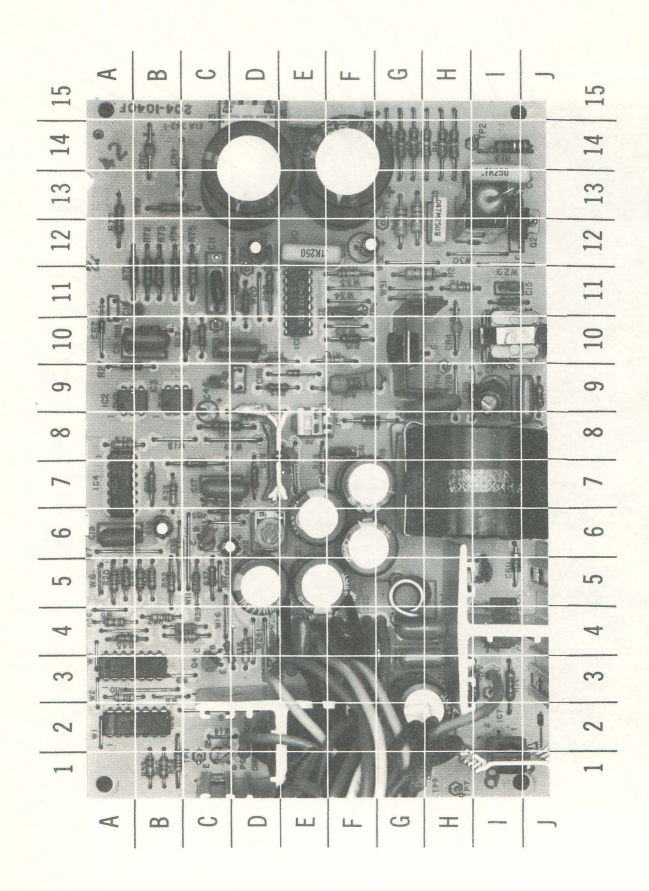
REYBOARD TYPE 2   S529170   S529169   Reyboard Assembly (Borttom)   S529169   Reyboard Assembly   S529166   Adjustable Foot   Rey Burton	CABINEL & CABINEL PA	WIS (AAIIGII OIG
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Keyboard Assembly   8529166	Base Assembly (Bottom)	8529169
Adjustable Foot   8529157   Key Button	Keyboard Assembly	8529166
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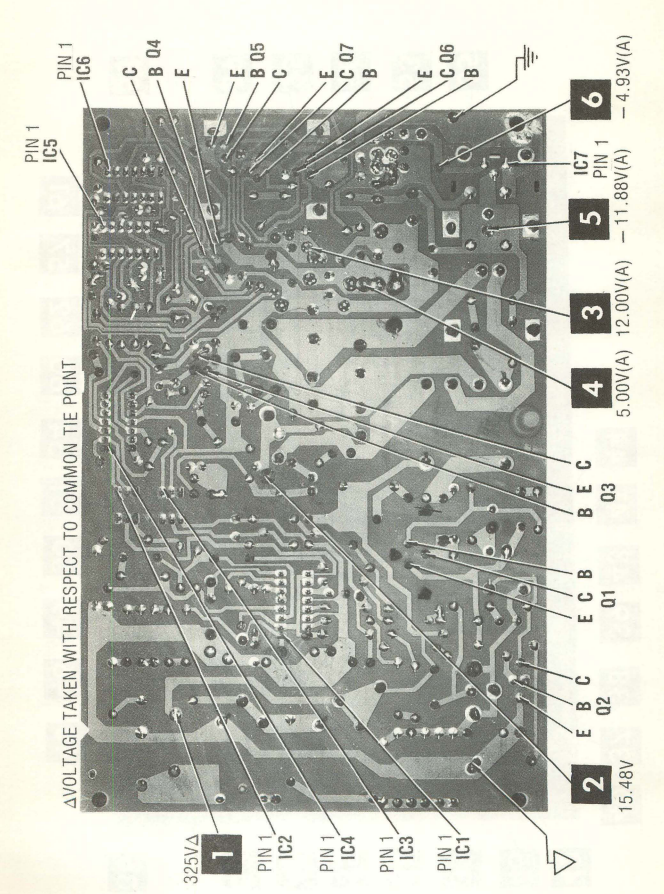
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Key Button- C	2658862				
Key Button- V	2658863				
Key Button- B	2658864				
Key Button- N	2658865				
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Key Button- ?//	2658869				
Key Button− û	2658870				
Key Button- PrtSc	4584718				
Key Button- Alt	1643330				
Key Button- SPACE BAR					
Key Button- Caps Lock	4584719				
Key Button- F1	4584720				
Key Button- F2	4584721				
Key Button- F3	4584722				
Key Button- F4	4584723				
Key Button- F5	4584724				
Key Button- F6	4584725				
Key Button- F7	4584726				
Key Button- F8	4584727				
Key Button- F9	4584728				
Key Button- F10	4584729				
Key Button- Num Lock	4584730				
Key Button- Scroll Lock	4584731				
Key Button- 7/Home	4584732				
Key Button- 8/↑	4584733				
Key Button- 9/Pg Up	4584734				
Key Button	1761511				
Key Button- 4/←	4584735				
Key Button- 5	2658892				
Key Button- 6/→	4584736				
Key Button- +	1761513				
Key Button- 1/End	4584737				
Key Button- 2/↓	4584739				
Key Button- 3/Pg Dn	4584738				
Key Button- 0/lns	4584740				
Key Button- Del	4584741				
Key Buttons- Complete Set	4584657				
SYSTEM UNIT					
Bezel Assembly	8529163				
Top Cover (No Bezel)	8654209				
Cover Assembly	8529162				
Disk Cover Plate	8529204				
Base Assembly	8529161				
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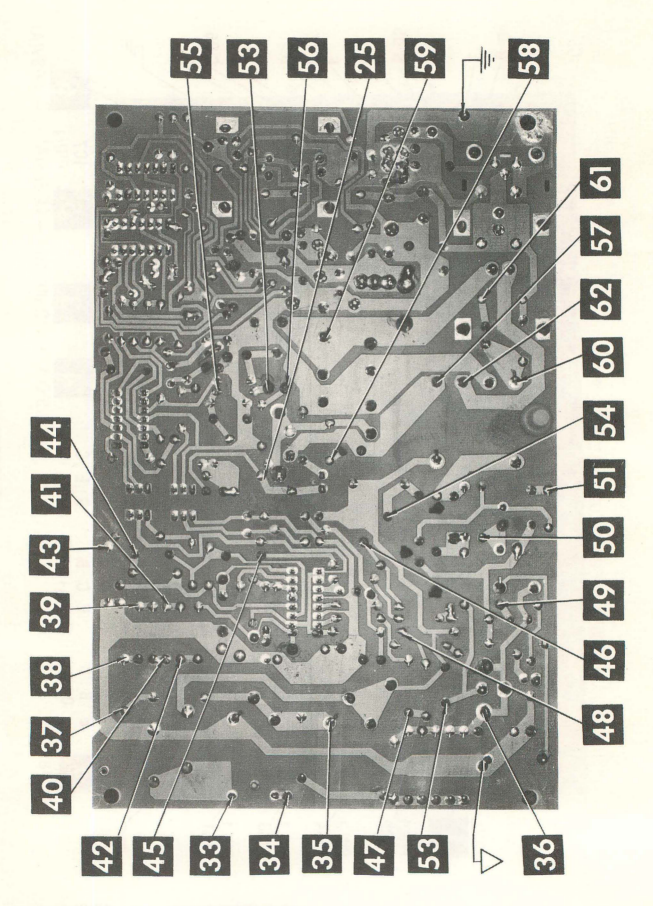
Key Button Identification and Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

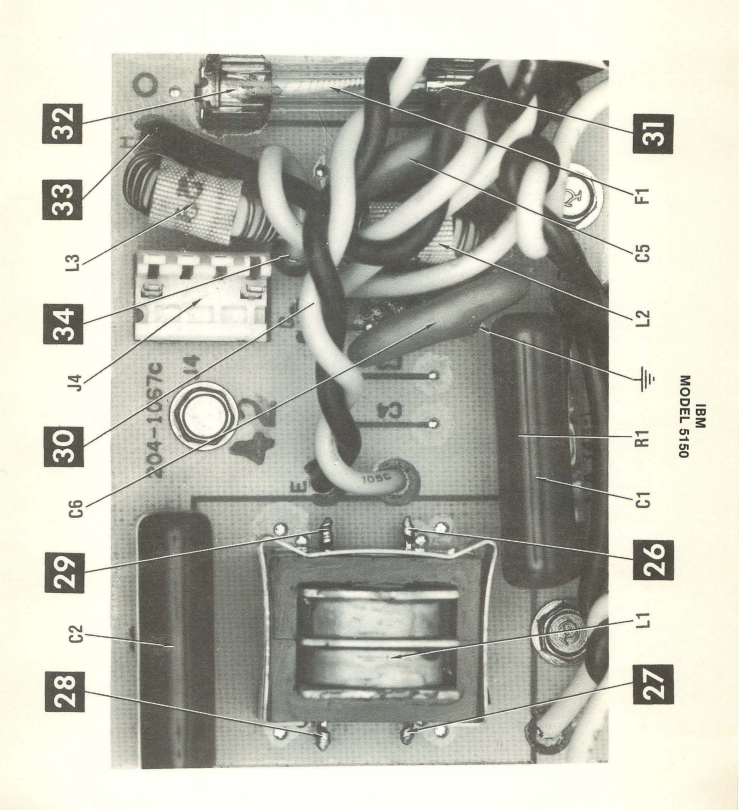


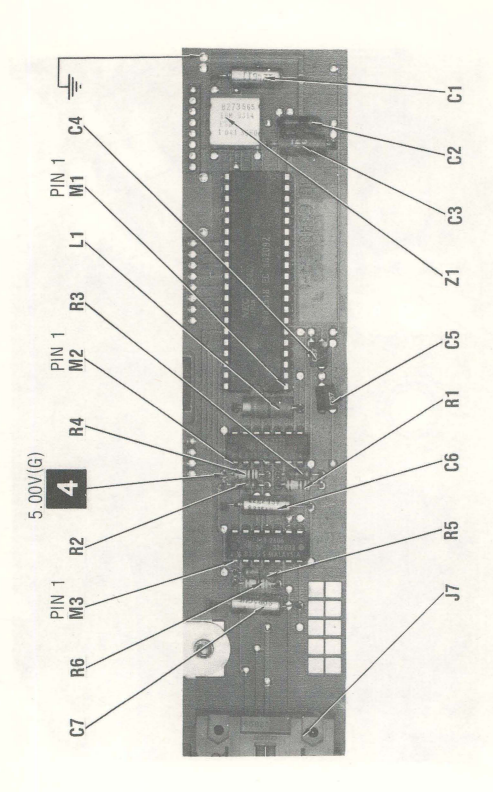


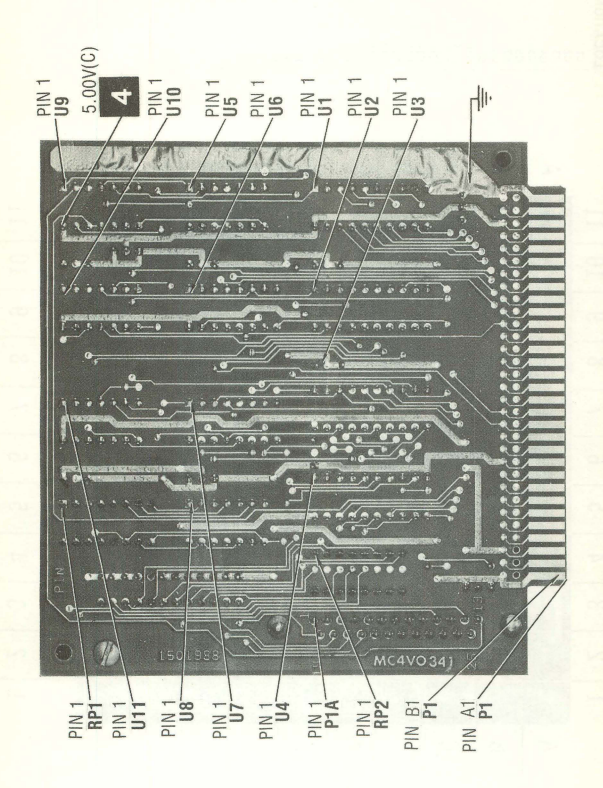


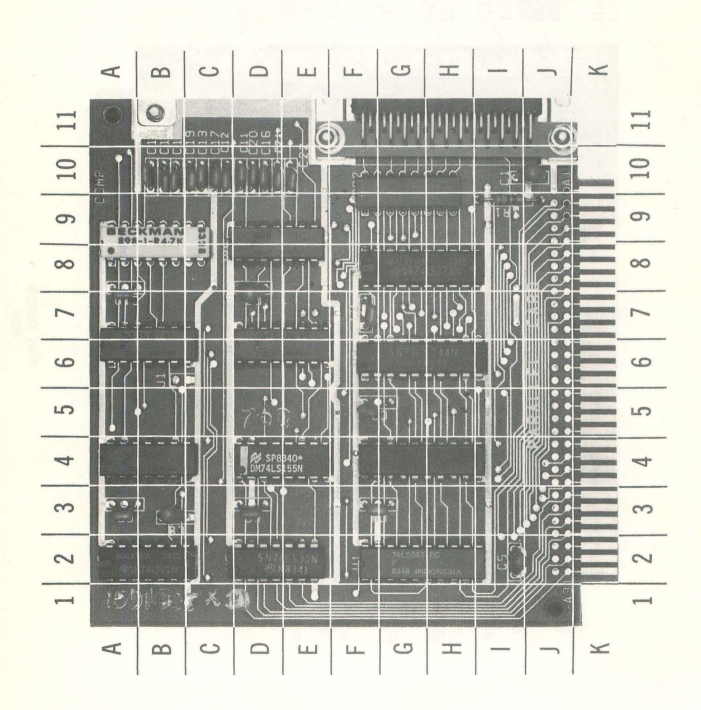












#### **ALIGNMENT**

#### DISK DRIVES (A & B) TYPE 1

#### **EQUIPMENT REQUIRED**

A test program or a Disk Drive Tester is required which will turn On the Disk Drive and step the head to the track specified in the alignment procedures. Use a Dysan Analog Alignment Diskette 224/2A when an Alignment Diskette is specified in the alignment procedures. NOTE: This alignment diskette has only alignment patterns on it and does not contain any alignment programs.

#### SPINDLE SPEED ADJUSTMENT

Insert a blank diskette into the Disk Drive and close the door. Turn the Disk Drive on its side so the pattern wheel on the fly wheel is visible. Adjust the Speed Control (R4) until the 60Hz pattern appears to stand still under a 60Hz fluorescent light. If 50Hz fluorescent lighting is used, use the 50Hz pattern on the pattern wheel.

If a Disk Drive Tester is being used, which provides a readout of the speed in rpm, adjust R4 for a speed of  $300\text{rpm} \pm 1.5\%$ .

#### TRACK 00 SWITCH ADJUSTMENT AND STOP ADJUSTMENT

Insert the Alignment Diskette into the Disk Drive and close the door. Turn On the Disk Drive and set the head to track 16. Confirm that the head is on track 16 by observing the cats-eye pattern, see the "Radial Head Alignment" in this Alignment guide. If the cats-eye pattern is not correct, perform the Radial Head Alignment.

To adjust the Track 00 Switch (SW2), set the head to track 01. Loosen the retaining screw at the base of the Track 00 switch bracket and turn the Track 00 Switch Adjustment Screw Maximum counter-clockwise, see Disk Drive Mechanical Photo, Top View. Turn the screw clockwise until a "click" is heard and then turn the screw clockwise one half turn more. Retighten the Track 00 switch bracket retaining screw.

To adjust the Track 00 Stop Adjustment Screw, connect the input of a scope to TP1 and set the sweep time to  $10\mu s$  and the voltage range to .5V. Insert the Alignment Diskette and close the door. Turn On the drive and set the head to track 00. A 125kHz sine wave of about .6V peak to peak should appear on the scope. Turn the Track 00 Stop Adjustment Screw clockwise until the amplitude of the 125kHz signal just starts to decrease then turn the screw counterclockwise 1/2 turn, see Disk Drive Mechanical - Top View Photo. Apply a small amount of cement to the screw to keep it in place.

#### RADIAL HEAD ALIGNMENT

Connect the channel A input of a dual trace scope to TP1, channel B input to TP2, the external trigger input to TP7 and connect the scope ground to TP6. Set the scope to add mode with channel B inverted, sweep time to 20ms, AC input, trigger to positive slope and voltage to .2V range. Insert the Alignment Diskette, turn On the Disk Drive and set the head to track 16. Observe the cats-eye pattern, see Figure 1. The lobes should be within 80% of each other. If the lobes are out of tolerance, loosen the two head module retaining screws on the bottom of the Disk Drive and the

one screw on the top next to the Radial Head Alignment screw, see Disk Drive Mechanical - Top View Photo. Turn the Radial Head Alignment Screw until the lobes are within 80% of each other and retighten the three retaining screws.

Move the head to track 40 and back to track 16, then to track 00 and back to track 16, verifying that the lobes are within tolerance when the head is on track 16.

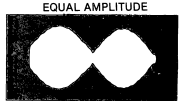


Figure 1

#### INDEX SENSOR ADJUSTMENT

Connect the channel A input of a dual trace scope to TP3, channel B input to TP7 (index pulse) and the scope ground to TP6. Set the scope display to channel A with the voltage range set to 20mV and the sweep time set to  $50\mu\text{s}$ . Set the channel B input to noninverting mode and trigger the scope on channel B with the trigger set to positive slope.

Insert the Alignment Diskette in the Disk Drive and close the door. Turn On the Disk Drive and set the head to track 01. Confirm that the leading edge of the burst occurs  $200\mu s \pm 50\mu s$  after the leading edge of the index pulse, see Figure 2. If the index sensor is out of adjustment, loosen the index sensor retaining screw on the bottom of the Disk Drive and use a flat blade screwdriver placed in the slots on the chassis and index sensor to adjust for  $200\mu s \pm 50\mu s$ , see Disk Drive Mechanical, Bottom View Photo.

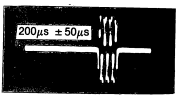


Figure 2

#### **AZIMUTH CHECK**

Connect the channel A input of a dual trace scope to TP1, channel B input to TP2, external trigger input to TP7 and connect the scope ground to TP6. Set the scope to add mode with channel B inverted, sweep time to .5ms, AC input, trigger to positive slope and voltage to .1V range.

Insert the Alignment Diskette, turn On the Disk Drive and set the head to track 34. Confirm that the pattern appears as shown in Figure 3. The amplitude of bursts 1 and 4 must be equal to or less than the amplitudes of bursts 2 and 3.

No adjustment is provided for the head azimuth. If the azimuth is out of tolerance, the head may need replacement.  $1 \quad 2 \quad 3 \quad 4$ 



Figure 3

#### SAFETY PRECAUTIONS

- 1. Use an isolation transformer for servicing.
- 2. Maintain AC line voltage at rated input.
- 3. Remove AC power from the computer system before servicing or installing electrostatically sensitive devices. Examples of typical ES devices are integrated circuits and semiconductor "chip" components.
- 4. Use extreme caution when handling the printed circuit boards. Some semiconductor devices can be damaged easily by static electricity. Drain off any electrostatic charge on your body by touching a known earth ground. Wear a commercially available discharging wrist strap device. This should be removed prior to applying power to the unit under test.
- 5. Use a grounded-tip, low voltage soldering iron.
- 6. Use an isolation (times 10) probe on scope.
- 7. Do not remove or instail boards, floppy disk drives, printers, or other peripherals with computer system AC power On.
- 8. Do not use freon-propelled sprays. These can generate electrical charges sufficient to damage semiconductor devices.
- This computer system is equipped with a grounded three-pronged AC plug. This plug must fit into a grounded AC power outlet. Do not defeat the AC plug safety feature.
- 10. Periodically examine the AC power cord for damaged or cracked insulation.
- 11. The computer system cabinet is equipped with vents to prevent heat build-up. Never block, cover, or obstruct these vents
- 12. Instructions should be given, especially to children, that objects should not be dropped or pushed into the vents of the cabinet. This could cause shock or equipment damage.
- 13. Never expose the computer system to water. If exposed to water turn the unit off. Do not place the computer system near possible water sources.
- 14. Never leave the computer system unattended or plugged into the AC outlet for long periods of time. Remove AC plug from AC outlet during lightning storms.
- 15. Do not allow anything to rest on AC power cord.
- 16. Unplug AC power cord form outlet before cleaning computer system.
- 17. Never use liquids or aerosols directly on the computer system. Spray on cloth and then apply to the computer system cabinet. Make sure the computer system is disconnected from the AC power line.

#### SCHEMATIC NOTES

- --- Circuitry not used in some versions
- --- Circuitry used in some versions
- e See parts list
- Thassis
- Common tie point

Waveforms and voltages taken from ground, unless noted otherwise.

Voltages, Waveforms and Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on 0 reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 7 cm. width with DC reference voltage given at the bottom line of each waveform.

Time in  $\mu \text{sec.}$  per cm, given with p-p reading at the end of each waveform.

Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltages maintained as shown at input.

Voltages measured with digital meter, no signal.

Controls adjusted for normal operation.

Terminal identification may not be found on unit.

Capacitors are 50 volts or less, 5% unless noted.

Electrolytic capacitors are 50 volts or less, 20% unless noted.

Resistors are ½W or less, 5% unless noted.

Value in ( ) used in some versions.

Measurements with switching as shown, unless noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- (1) Probe indicates P when a key is pressed.
- (2) Probe indicates H when speakers sounds.
- (3) Probe indicates P while beeping speaker.
- (4) Probe indicates L when cassette motor turns On.
- (5) Probe indicates H when cassette motor turns Off.

#### LINE DEFINITIONS

A0 Thru A19 Address Lines	MOTOR OFF
ACKAcknowledge	MRQ DMA Memory Request Direct Memory Access
ADO Thru AD7	NMI Non-Maskable Interrupt
ADSTB	
	NP INSTL SW
ADDR SEL Address Select	NPNPI
<b>AEN</b> Address Enable	OSCOscillator
AEN BRD	PB6, PB7
ALEAddress Latch Enable	PCK
AUTO FD XT Auto Feed External Lines	
	PCLK
BA8 Thru BA19 Buffer Address Lines	PEPaper End
BD0 Thru BD7	PPICS
BUSYBusy	PWR GOODPower Good
CAS Column Address Strobe	QS0, QS1
CASO Thru CAS3 Column Address Strobe Lines	RAM ADDR SELRAM Address Select
CASS DATA IN	
	RASRow Address Strobe
CLKClock	RASO Thru RAS3 Row Address Strobe
CLK88	RDY/WAIT
CS2 Thru CS7	RDY TO DMAReady to Direct Memory Access
D0 Thru D7 Data Lines	READYReady
DACKO Thru DACK3 Direct Memory Access Acknowledge	REFRESH GATE
Lines	REQINRequest In
DACKO BRD	REQOUTRequest Out
DATA INData In	REQUEST/CLOCK
DATA OUTData Out	RESETReset
DCLK	RESET DRV
DIRDirection	ROM ADDR SEL
DMA AEN Direct Memory Access Address Enable	
	RQ/GT
DMA CS Direct Memory Access Chip Select	RPARead Printer Data
DMA WAITDirect Memory Access Wait	RPBRead Printer Control
DRQ0 Thru DRQ3	RPCRead Printer Status
DT/RData Transmit Receiver	S0 Thru S2 Status
ERROR	SA CLOSED
EN I/O CK	
EN I/O CLK Enable I/O Clock	SELECT 0 Thru SELECT 2 Select Lines
ENB RAM PCK	SENSE A Thru SENSE H Sense Lines
	SERIAL DATASerial Data
GEnable	SLCTSelect
HOLDAHold Access	SLCT IN Select Input
I/O CH CKI/O Channel Check	SP/ENSlave Program/Enable Buffer
I/O CH CLK	SPKR DATASpeaker Data
I/O CH RDYI/O Channel Ready	STROBEStrobe
INIT	
INTInterrupt	T/CTerminal count
	TC
INTAInitialize Address	TC CS
INTR CSInternal Chip Select	T/M 2 GATE SPK
IORI/O Read	TIMER/CNTR 2 Timer Control 2
IOWI/O Write	WEWriter Enable
IRQ0 Thru IRQ7Interrupt Request Lines	WPAWrite Printer Data
IRQ ENInterrupt Enable	
LOCKLock	WPCWrite Printer Control
	WRT DMA PG REGWrite Direct Memory Access
MAO Thru MA7 Memory Address Lines	Page Register
MD0 Thru MD7 Memory Data Lines	WRT NMI REG Write Non-Maskable Interrupt Register
MD00 Thru MD11 Matrix Data Lines	XA0 Thru XA12 Buffered Address Lines
MDP	XD0 Thru XD7 Buffered Data Lines
ME Memory Enable	XIORBuffered I/O Read
MEMR Memory Read	XIOW
MEMWMemory Write	
MOTOR CNTRL	XMEMR Buffered Memory Read
MOTOR CITTLEMOTOR CONTROL	XMEMWBuffered Memory Write

Any Bar above any alphabetical or numerical combination indicates line active in a low (0) state.

### SCHEMATIC NOTES (Continued) PRINTER ADAPTER

NOTE: Voltages, waveforms and logic probe readings taken while running the following program.

10 PRINT "PERSONAL" 20 GOTO 10

#### **KEYBOARD TYPE 2 LOGIC**

PIN NO.	IC M1	PIN NO.	IC M1	PIN NO.	IC M2	IC M3	IC Z1
1 2 3 4	H(1) P P H	21 22 23 24	P P P	1 2 3 4	* * L(1) L(1)	* * *	# P P L
5 6 7 8	H L(1) L H	25 26 27 28	H H P	5 6 7 8	L(1) L(1) L H(1)	H L L	H H *(1) *
9 10 11 12	H H P H	29 30 31 32	P P P	9 10 11 12	H(1) H(1) H(1)	Н Н Р Н	*(1) *(1) *(1) *(1)
13 14 15 16	H H H	33 34 35 36	P P P	13 14 15 16	* H	Н	*(1) * P P
17 18 19 20	L(1) H(1) P L	37 38 39 40	P P H	17 18 19 20			P H *(1) *(1)

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = LowP = Pulse

\* = Open (No light On) H = High

(1) Probe indicates P when a key is pressed.

#### PRINTER ADAPTER LOGIC

PIN NO.	IC U1	IC U2	IC U3	IC U4	IC U5	IC U6	IC U7	IC U8	IC U9	IC U10	IC U11
1 2 3 4	<u> </u>	P L P H	H P P P	7 P P P	P P P	PLPH	H P P	P P H L	L H H P	* * P	L H H L
5 6 7 8	P P P	P P P	P P L	PPP	PPLP	H P H L	L P H L	LHLL	P P L P	H P L P	PPLH
9 10 11 12	P L P	P L L P	P L P	LLPP	* * P	P H P H	P H P L	HLL	H P L L	L H H P	L H P H
13 14 15 16	P P P	L P H P	P P P	P P P	* H	Р Р Н	P L H	H	H	H H	PH
17 18 19 20	P P L H	Р Р Н Н	P H H	P P H							

NOTE: Logic probe readings taken while running the following program.

10 PRINT "PERSONAL" 20 GOTO 10

Logic Probe Display

L = LowP = Pulse

H = High \* = Open (No light On)

#### SYSTEM BOARD LOGIC

							IAI D		LUC				approximate and the organic		
PIN NO.	IC U1	PIN NO.	IC U2	PIN NO.	IC U2	PIN NO.	IC U3	PIN NO.	IC U3	PIN NO.	IC U5	IC U6	IC U7	IC U8	1C U9
1 2 3 4	P L L P	1 2 3 4	P H P	15 16 17 18	P P P	1 2 3 4	L P P P	21 22 23 24	LPHP	1 2 3 4	Н Н Н Р	L P P	P P P	P P P	P P P
5 6 7 8	P H *	5 6 7 8	P P P	19 20 21 22	L H H	5 6 7 8	P P P	25 26 27 28	P P P	5 6 7 8	P P L P	P P P	P P P	P P P	P P P
		9 10 11 12	P P L	23 24 25 26	HLHP	9 10 11 12	P P P P	29 30 31 32	P H H P	9 10 11 12	* * P	P L P	P L P	P L P	P L P P
		13 14	L L	27 28	P H	13 14 15 16	P P P	33 34 35 36	L H P P	13 14 15 16	* H	H P P	P P P	P P P	P P P
						17 18 19 20	7707	37 38 39 40	P P H	17 18 19 20		Р Р Н	Р Р Н	P P H	P P H
PIN NO.	IC U10	IC U11	IC U12	IC U13	IC U14	IC U15	IC U16	IC U17	IC U18	IC U19	IC U23	IC U24	IC U26	IC U 27	IC U29
1 2 3 4	P P P		ች P P P	P P P P	P H P	L P P	P P P P	P P P	P P P	P P H	H(1) L L(1) H	L(1) H H L(1)	H H(1) L(1) H(1)	PLPP	P P P
5 6 7 8	P H *	P H P	P P P	P P P	Р Н Н	P P P	P P P	P P P	P P P	H P L	L(1) L L(1) H	L(1) L(1) L(1) L(1)	H(1) L(1) H(1) L	P P L P	P P P
9 10 11 12	Н L Р Н	LLHP	PLPP	P L P P	H L H	P L P	P L P P	P L P	P L P P	P P H	L(1) L H L(1)	H(1) L L(1) L(1)	P P P	P P F	P P L
13 14 15 16	* + H P	L * L P	P P P	P P P	H H P H	P P P	P P P	P P P	P P P	P P H	H L(1) L L(1)	L(1) L(1) L(1) L(1)	* H H	H	P P P
17 18 19 20	P P H	P H	P P H	P P H	P H L H	P P L H	PPH	P P H	P P H		H L(1) H(1) H	L(1) H H H			P P H
21 22 23 24															P P H

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

(1) Probe indicates P when a key is pressed.

#### SYSTEM BOARD LOGIC (Continued)

PIN NO.	IC U30	IC U31	IC U32	I C U33	IC U34	PIN NO.	IC U35	PIN NO.	IC U35	PIN NO.	IC U36	PIN NO.	IC U36	PIN NO.	IC U37
1 2 3 4	P P P	P P P	P P P	P P P	P P P	1 2 3 4	H P H P	21 22 23 24	P P P II	1 2 3 4	L(1) L(1) L(1) L(1)	21 22 23 24	H(4) L L H	1 2 3 4	* P P
5 6 7 8	P P P	P P P	P P P	P P P	P P P	5 6 7 8	H P P	25 26 27 28	P P P	5 6 7 8	H P L P	25 26 27 28	L(1) H P P	5 6 7 8	Р Р Н
9 10 11 12	P P P L	P P L	P P L	P P L	P H L	9 10 11 12	P P P	29 30 31 32	PPHP	9 10 11 12	P L L P	29 30 31 32	P P P	9 10 11 12	P P P
13 14 15 16	P P P	P P P	P P P	P P P	Р Н Р	13 14 15 16	L H H *	33 34 35 36	P P P	13 14 15 16	P L H L	33 34 35 36	Р	13 14 15 16	P P L
17 18 19 20	P P H	P P P	P P H	P P P	P P P	17 18 19 20	L * P L	37 38 39 40	P P P	17 18 19 20	L H L(2)	37 38 39 40	L(1) L(1) L(1) L(1)		
21 22 23 24	P P H	P P H	P P H	Р Р Н	Р Н Р Н										
PIN NO.	IC U38	IC U39	IC U40	IC U41	IC U42	IC U43	IC U44	IC U45	I C U46	IC U47	IC U48	IC U49	IC U50	IC U51	IC U52
1 2 3 4	* P P	J J J	* P P	* P P	* P P	* P P	* P P	# P P	P P P	P P L P	L L P L	Н Р Н	P P H		H P P
5 6 7 8	P P H	P P H	P P H	P P H	P P H	P P H	Р Р Н	Р Р Н	P H P L	P P H L	P P H L	P P L P	L L P	H L L P	P L H
9 10 11 12	P P P	P P P	P P P	P P P	P P P	P P P	P P P	P P P	H P H H	H H H	Н Н Р	P P P	P L P	P H L H	H L H
13 14 15 16	P P L	P P L	P P L	P P L	P P L	P P L	P P L	P P L	H H P H	H H P H	Н Н Р	P H	L H	L H	H H

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\*= Open (No light On)

- (1) Probe indicates P when a key is pressed.
- (4) Probe indicates L when cassette motor turns On.

# IBM MODEL 5150

#### SYSTEM BOARD LOGIC (Continued)

												<del>,</del>			·
PIN NO.	IC U53	IC U54	IC U55	IC U56	IC U57	IC U58	IC U59	1C U60	I C U 61	IC U62	IC U63	IC U64	IC U65	IC U66	IC U67
1 2 3 4	* P P	* P P	* P P	* P P	* P P	* P P	* P P	* P P	* P P	P P P	P P P H(4)	P P * P	P H P	P P P	P P P
5 6 7 8	P P H	P P H	P P H	P P H	P P H	P P H	P P H	Р Р Н	P P E	P P L	H(4) L(5) L L	P P L P	P H L	P P L	P P L P
9 10 11 12	P P P	P P P	P P P	P P P	P P P	PPP	P P P	P P P	P P P	P P P	H H H(3) L(2)	Н Н *	H P H	P P P	P H P H
13 14 15 16	P P L	P P L	P P L	P P L	P P L	0 P P L	P P P L	P P L	P P L	Р Р Г	P H	Н	H H H	P P H	P
PIN NO.	IC U79	IC U80	I C U81	IC U82	IC U83	IC U84	IC U94	IC U95	IC U96	IC U97	IC U98	1C U99			
1 2 3 4	P P P	H L L P	Р Р Н	H(1) L(1) L(1) H(1)	P P P	P P P	P P * P	H L(2) H(4) L	H P H	LHLP	Н Р Р	P P P			
5 6 7 8	P P L	P P L L(1)	P P L P	L(1) H(1) L P	ተ ተ ተ ተ	P I L L	P P P P	H L(3) H(3) H	LHLL	P P - P	P P L	L H L P			
9 10 11 12	PPP	L H(1) H(1) L	P H L	P H P H	P H P	H H P	P P P		H H H P	P H P P	P L H P	P L * H(1)			
13 14 15 16	P P H	H H	L H	H	P	P H	P H		H	P H	P P H	L(1) H			

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

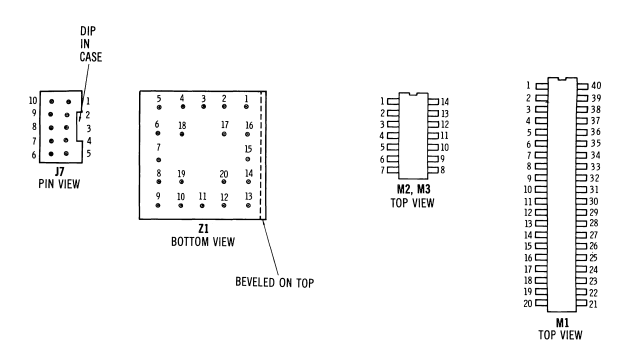
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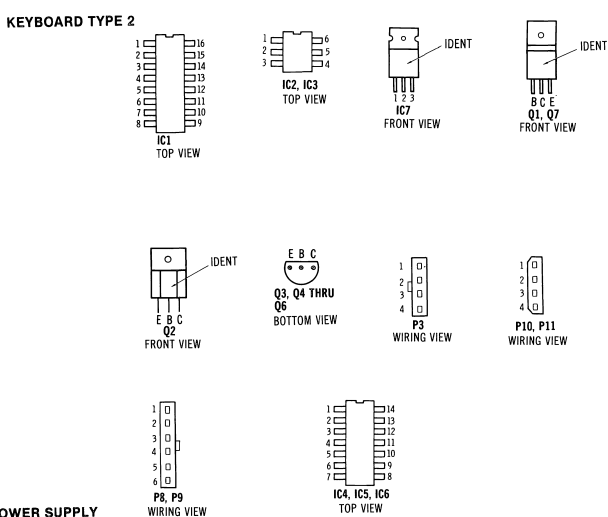
 $\mathbf{H} = \mathbf{High}$ 

P = Pulse

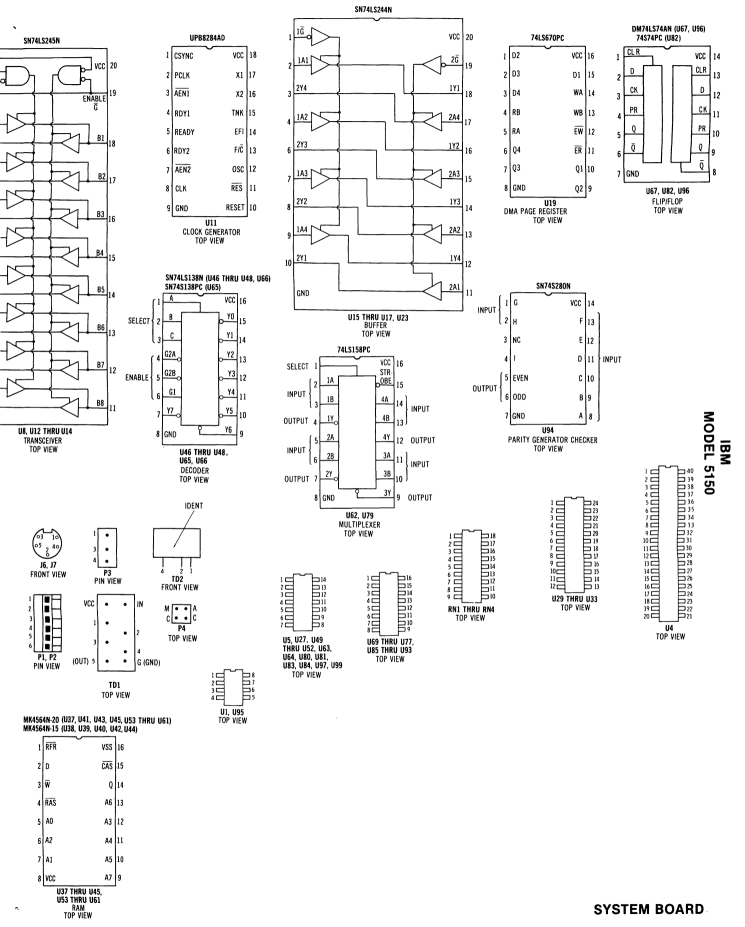
- \* = Open (No light On)
- (1) Probe indicates P when a key is pressed.
- (2) Probe indicates H when speakers sounds.
- (3) Probe indicates P while beeping speaker.
- (4) Probe indicates L when cassette motor turns On.
- (5) Probe indicates H when cassette motor turns Off.

#### IC PINOUTS & T





#### RMINAL GUIDES



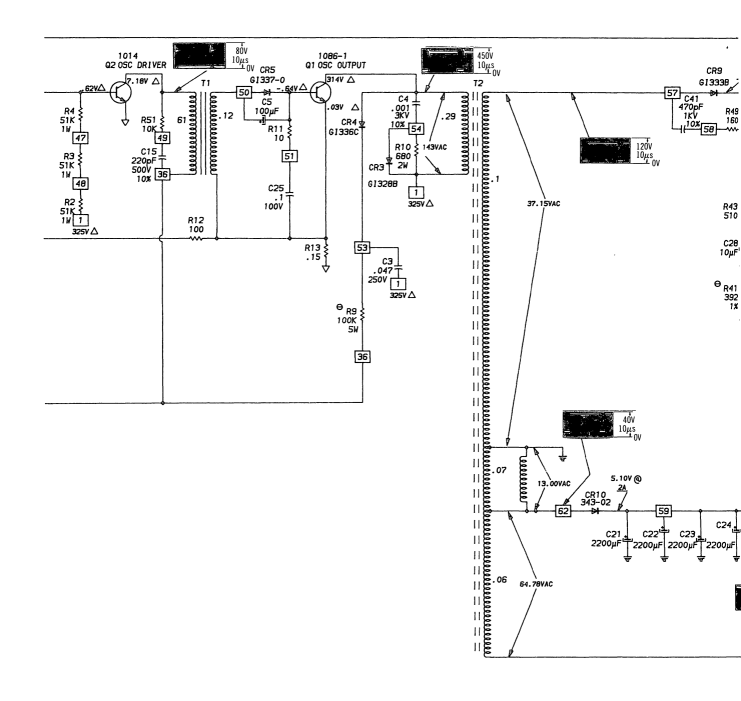


PHOTO CIRCUITRACE =

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SCHEMATIC CIRCUITRACE =

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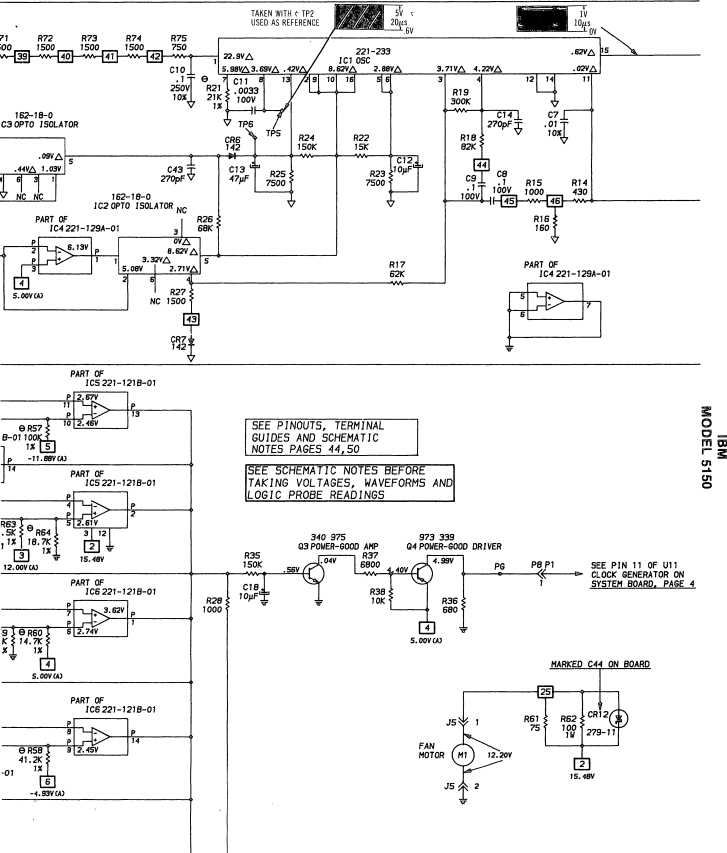
SEE PINOUTS, TERMINAL GUIDES AND SCHEMATIC NOTES PAGES 44,50

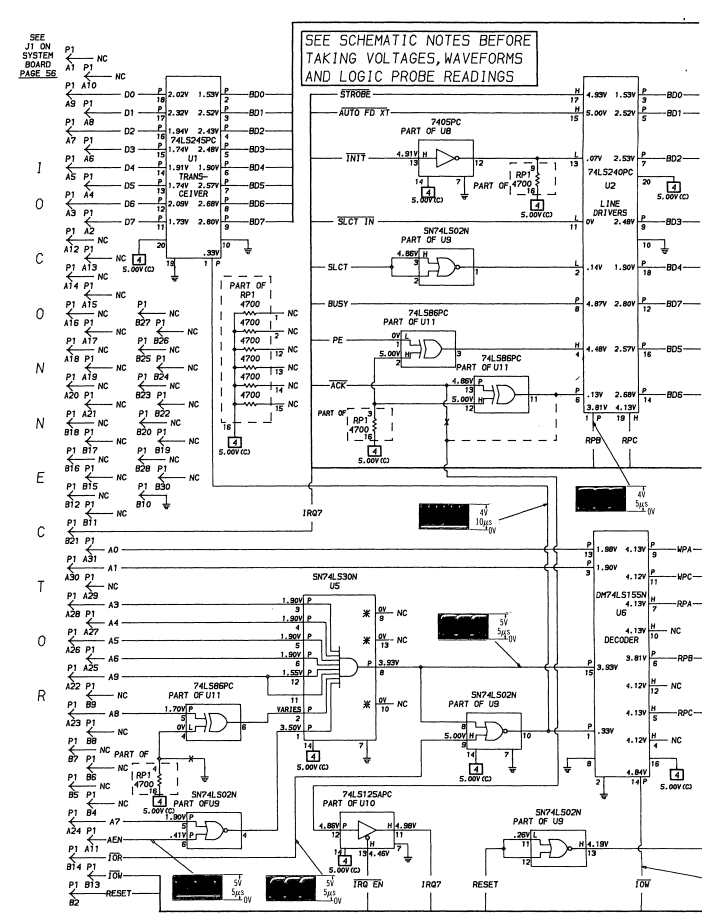
SEE SCHEMATIC NOTES BEFORE TAKING VOLTAGES, WAVEFORMS AND LOGIC PROBE READINGS

A PHOTOFACT STANDARD NOTATION SCHEMATIC

WITH CIRCUITRACE

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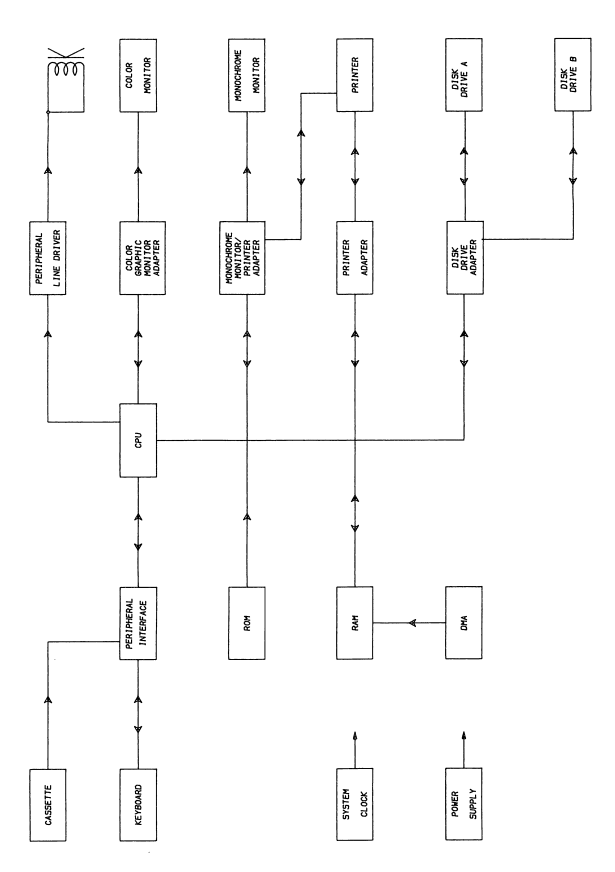


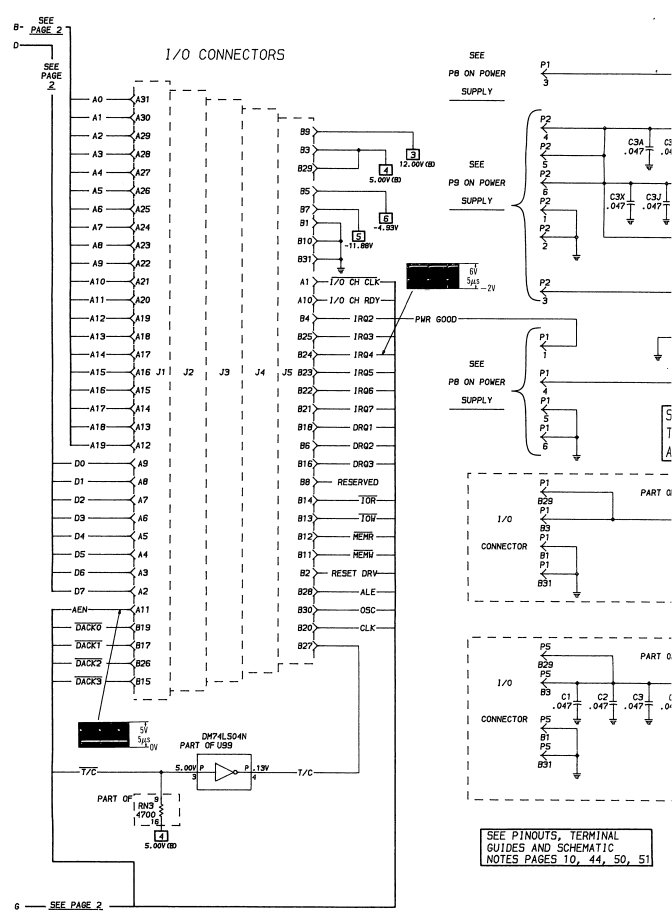
A PHOTOFACT STANDARD NOTATION SCHEMATIC

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PRINTER ADAPTER



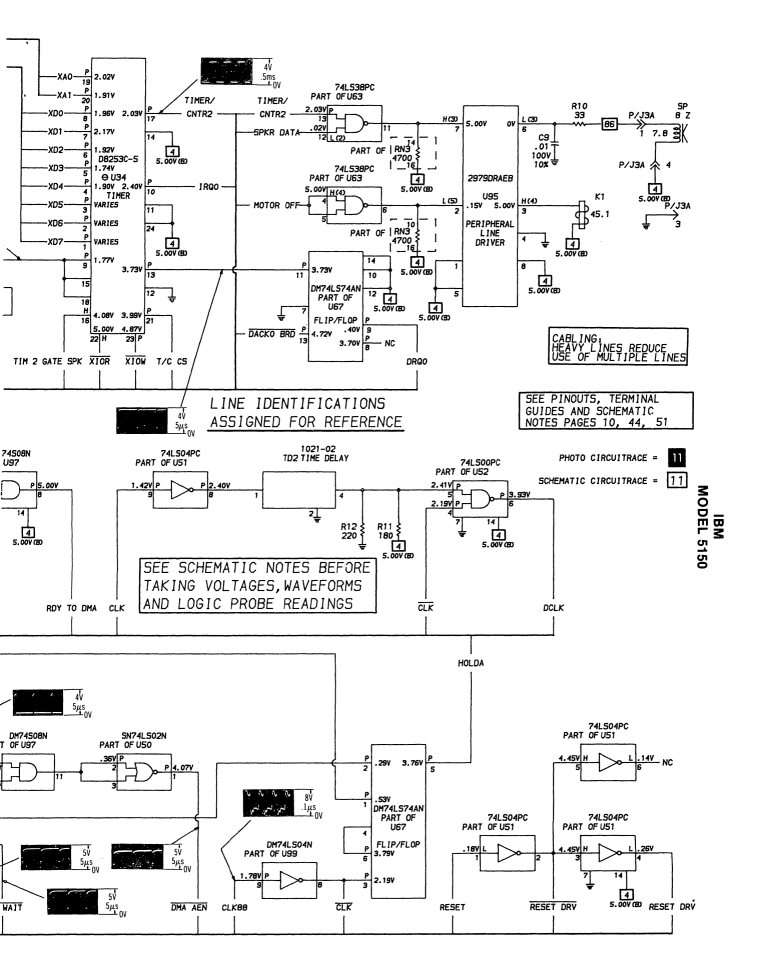


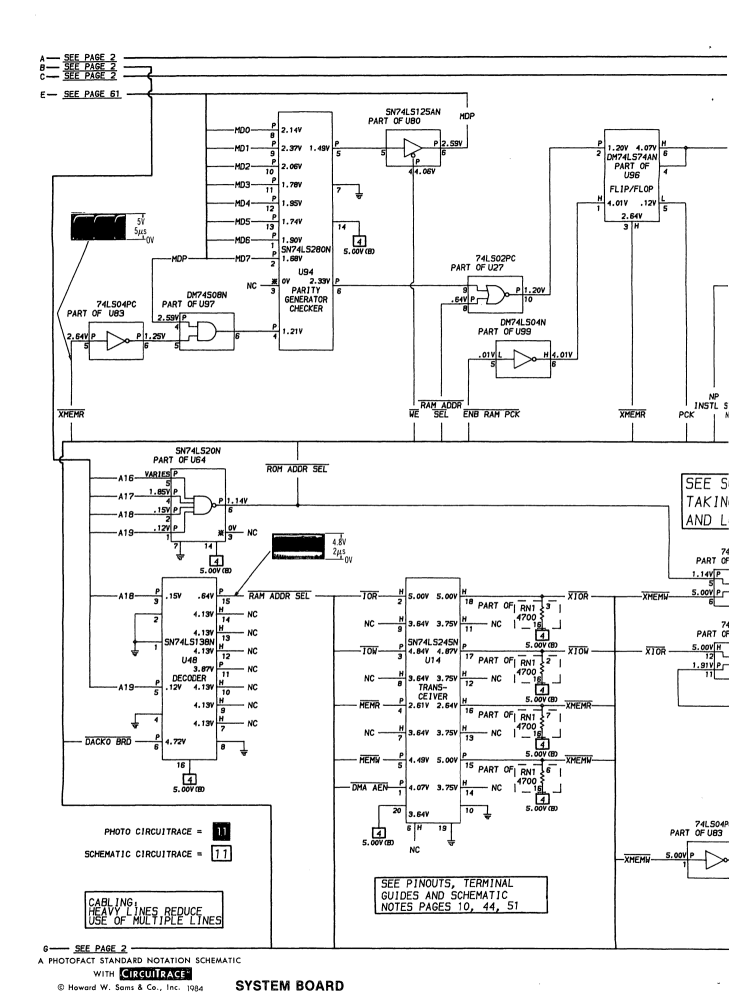
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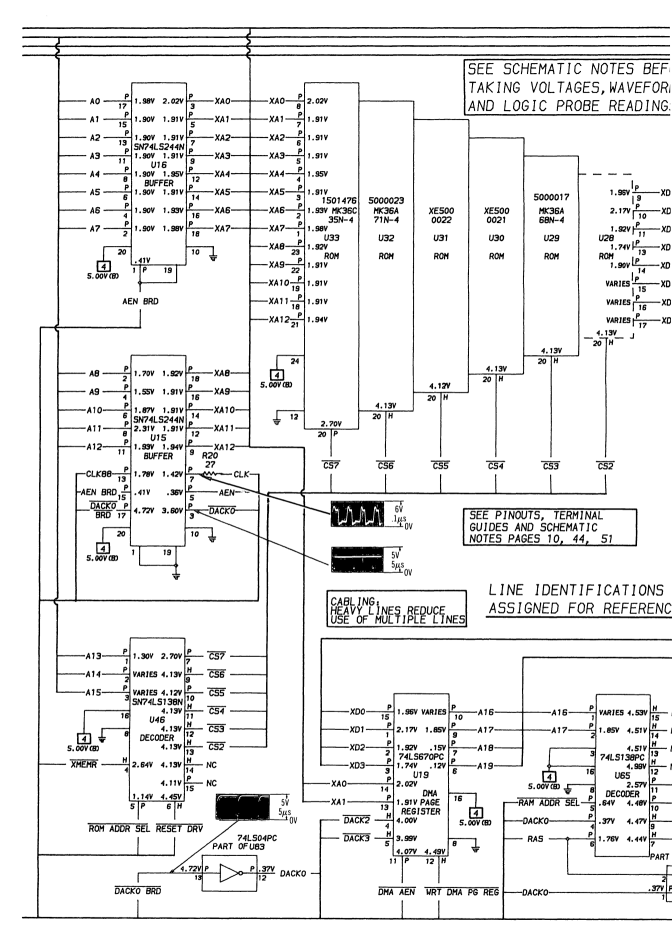
WITH CIRCUITRACE"

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SYSTEM BOARD

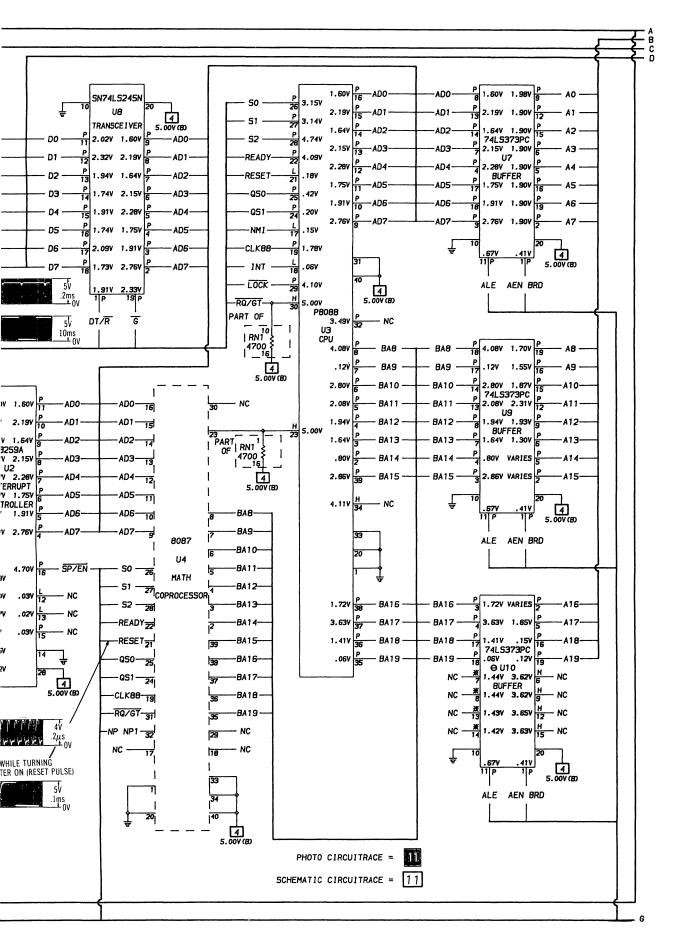


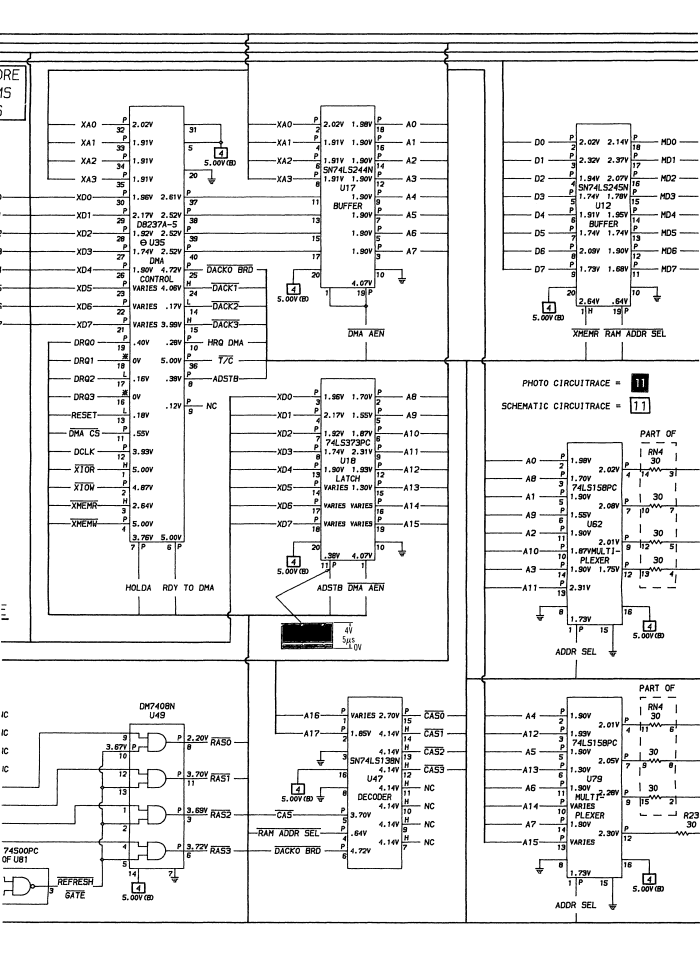


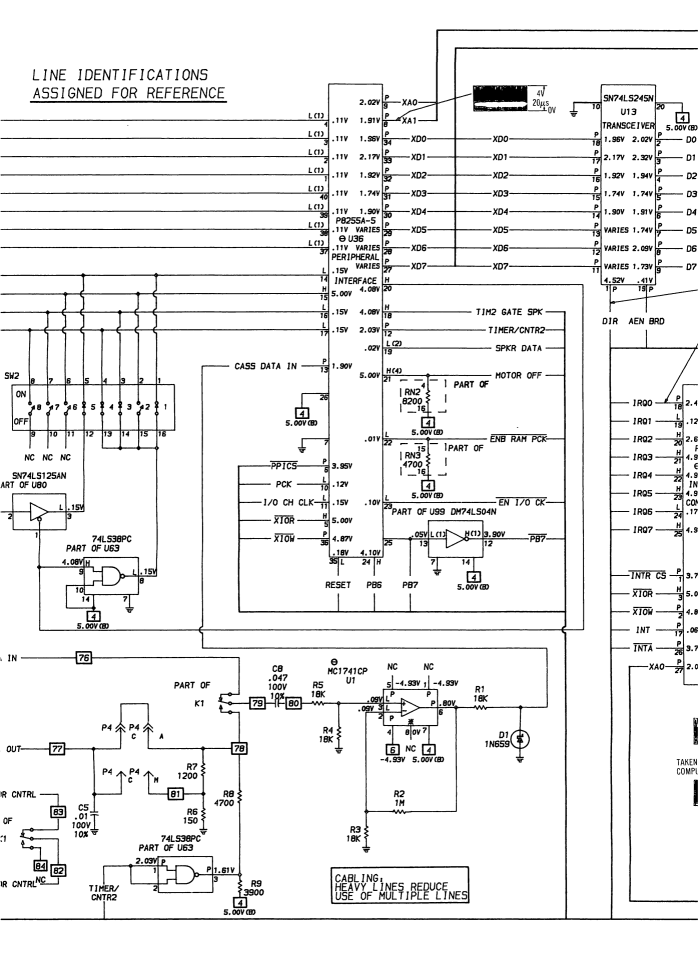


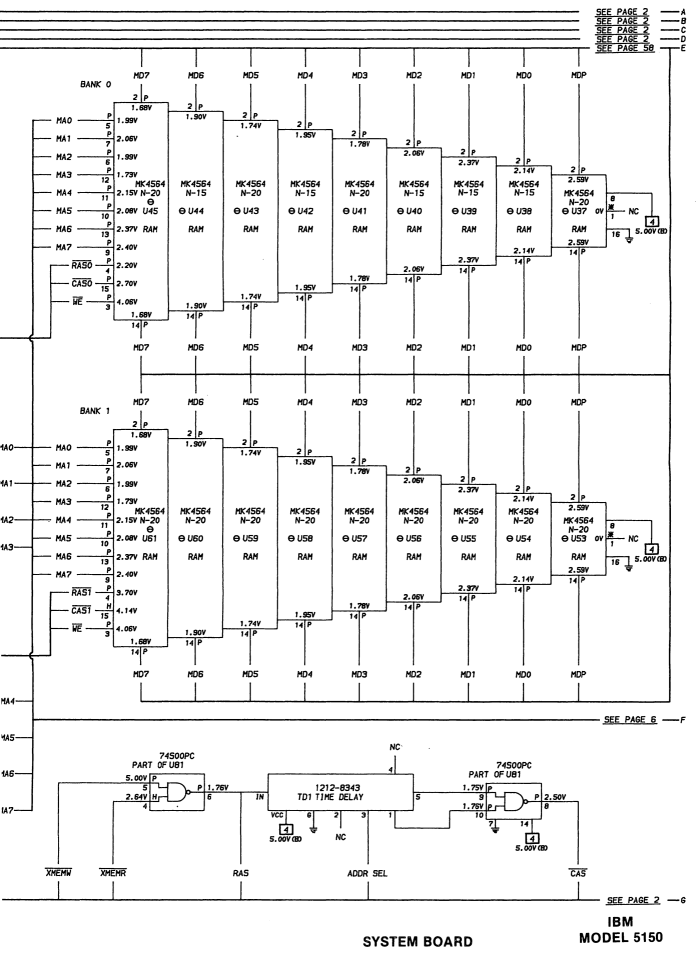
A PHOTOFACT STANDARD NOTATION SCHEMATIC
WITH CIRCUITRACE

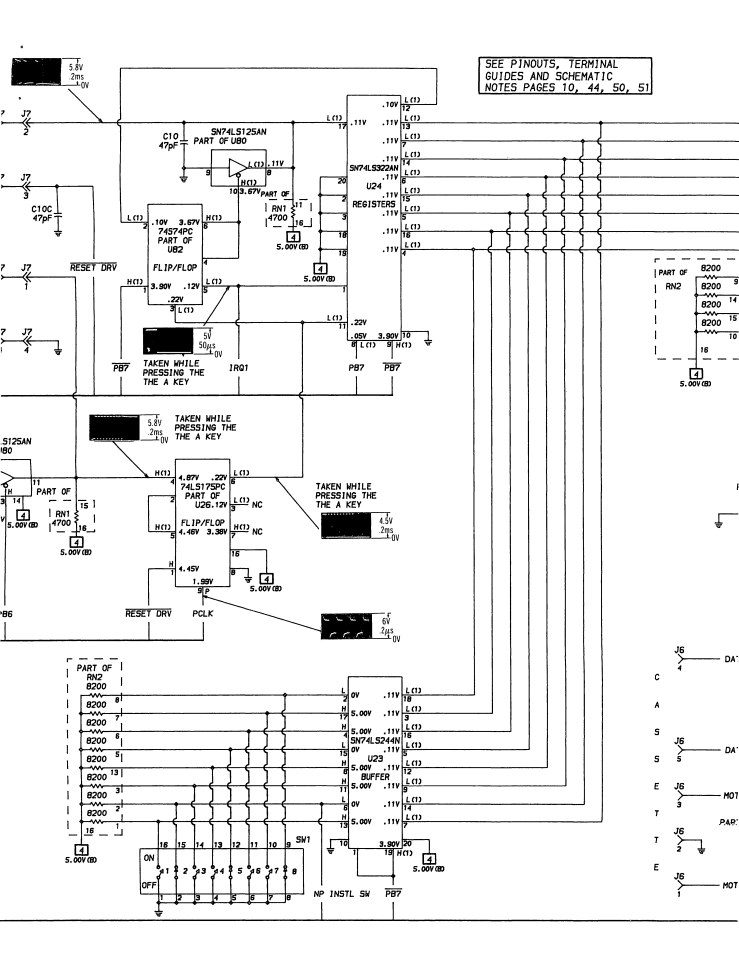
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#### PRELIMINARY SERVICE CHECKS

This data provides the user with a time-saving service tool which is designed for quick isolation and repair of Computer system malfunctions.

Check all interconnecting cables for good connection and correct hook-up before making service checks.

Disconnect all external peripherals from the Computer system to eliminate possible external malfunctions.

Replacement or repair of the Power Supply, System Board, Keyboard, Color Graphic Monitor Adapter, Monochrome Monitor/Printer Adapter, Disk Drive Adapter, Printer Adapter, Disk Drives or connectors may be necessary after the malfunction has been isolated.

#### DISASSEMBLY INSTRUCTIONS

#### MAIN SYSTEM UNIT

MODEL 5150

Remove five screws from rear of cabinet. Slide cabinet forward and remove from unit.

#### **POWER SUPPLY REMOVAL**

Disconnect Connectors P8 and P9 from System Board and connectors P10 and P11 from Disk Drives. Remove four screws from rear of the Power Supply cabinet. Push Power Supply forward about 1/2 inch to clear mounting tabs on cabinet bottom and lift Power Supply from unit.

#### **DISK DRIVE REMOVAL**

Disconnect two Disk Drive Adapter connectors, one from the rear of each Disk Drive. Disconnect Power Supply Connectors P10 and P11 from the rear of the Disk Drives. Remove two screws from the side of Disk Drive A and slide Disk Drive out the front of cabinet.

#### SYSTEM BOARD REMOVAL

Remove all Adapter boards from expansion slots. Disconnect Disk Drive connectors and Power Supply connectors from System Board. Disconnect speaker connectors. Remove two screws holding System Board to cabinet bottom. Slide System Board to the left to release plastic stand-offs from mounting slots on cabinet bottom. Lift system board from unit.

#### **KEYBOARD**

Lay Keyboard facedown and remove two screws holding lower case. Lift lower case up and out of front retaining slots. Keyboard assembly may now be removed from upper case. NOTE: **Do Not** attempt to disassemble Keyboard switch assembly. The key caps may be removed one at a time, by lifting up on the cap from the top of the Keyboard.



#### Howard W. Sams & Co.

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The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co. as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co. by the manufacturers of the particular type of replacement part listed.

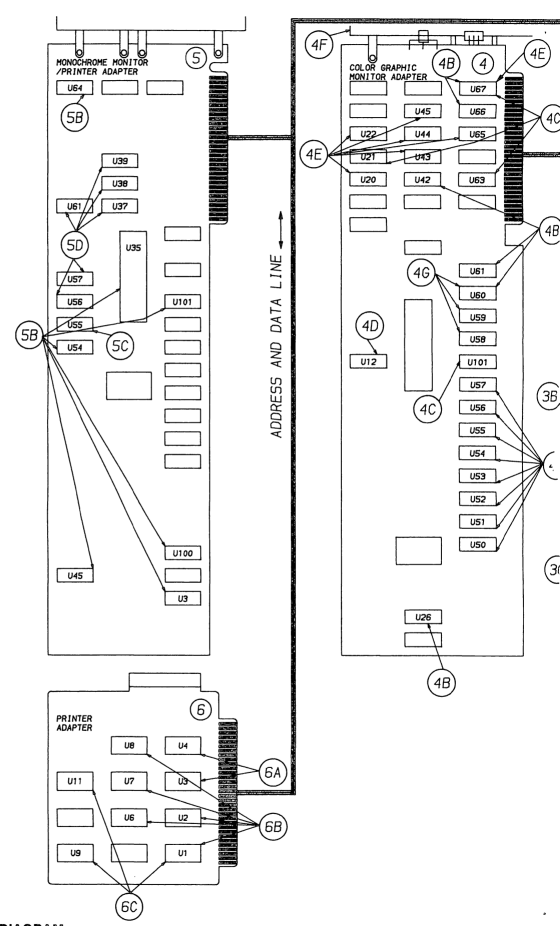
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#### PRELIMINARY SERVICE CHECKS (Continued)

#### **GENERAL OPERATING INSTRUCTIONS**

#### **POWER ON TEST**

A Power On test is automatically performed each time the Computer is turned On. Several diagnostic tests are performed and if a problem is detected, an error code will be momentarily displayed on the Monitor screen. For an explanation of the various error codes, see the "Computer Self-Test" section of the General Operating Instructions.

#### **BOOT UP**

Insert a bootable diskette into Disk Drive A and turn On the Computer. The Computer will automatically boot up using the diskette in Disk Drive A. If a PC DOS (Personal Computer Disk Operating System) diskette is used, the Computer will display the date and time and ask for a new date and time. After the date and time have been entered, the version of DOS will be displayed on the Monitor screen along with an A> which indicates the DOS is running.

#### PC DOS

For a list of file names on the diskette in the current Disk Drive, type DIR and press the ENTER key. To specify Disk Drive that is not current (default), use DIR A: for Disk Drive A or DIR B: for Disk Drive B.

To return to PC DOS from Basic, type SYSTEM and press the ENTER key.

To load a (System) program from a diskette while in DOS, type the program name and press the ENTER key.

A blank diskette must be formatted before it can be used to save information which is in memory. A formatted diskette must contain a DOS or a Start-up program before the Computer will boot up using that diskette.

Insert a diskette containing a "Format Program" into Disk Drive A. Type FORMAT and press the ENTER key. Follow the instructions on the Monitor screen to format the unformatted diskette. NOTE: Formatting a diskette will wipe out any programs previously placed on the diskette. The Computer automatically defaults to Disk Drive A if the destination Disk Drive is not specified. Be sure to specify the destination Disk Drive of the diskette to be formatted or the original diskette may be ruined by the default action.

#### **BASIC**

When turned On, the Computer will come up in Cassette (ROM) Basic if there is not a bootable DOS diskette in Disk

Drive A. The version of Basic and memory available will appear at the top of the screen. For additional information on Cassette I/O operations see the "Cassette Operation" section of the General Operating Instructions.

The manufacturer also supplies Disk Basic as well as Advanced Disk Basic on diskette. To load either Disk Basic, first boot up DOS. Insert a diskette with Disk Basic or Advanced Disk Basic program on it. Type BASIC and press the RETURN key to load disk Basic or type BASICA and press the ENTER key to load Advanced Disk Basic. to return to DOS from Basic, type SYSTEM and press the ENTER key.

To view a list and the names of programs on a diskette in the current Drive, type FILES and press the ENTER key. Type FILES "B: \*.\*" and press the ENTER key to list programs from Disk Drive B. Type FILES "A: \*.\*" to list programs from Disk Drive A if it is not the current (default) drive

To load a program in Disk Basic or Advanced Disk Basic from the diskette, type LOAD, the program name enclosed in quotes, and press the ENTER key.

To save a program, type SAVE, the program name enclosed in quotes and press the ENTER key.

To run a program from any Basic mode, type RUN and press the ENTER key. To stop a program, press the CTRL and BREAK (SCROLL LOCK) keys at the same time. NOTE: Some programs will disable or not recognize the CTRL and BREAK keys to prevent the user stopping the program while it is running.

#### RESETTING COMPUTER

Press the CTRL, ALT, and DEL keys, all three at the same time, to reset the Computer.

#### **CASSETTE OPERATION**

To load a program from tape while in Cassette (ROM) Basic, type LOAD, the program name enclosed in quotes and press the ENTER key.

To save a program, type SAVE, the program name enclosed in quotes and press the ENTER key.

To load or save a program from and to tape while in any Disk Basic, type LOAD or SAVE. Then, enclosed in quotes, type CAS1: and the program name, and press the ENTER key. Example: SAVE "CAS1: program name"

SCS2 MODEL 5/150

#### **PRELIMINARY SERVICE CHECKS (Continued)**

#### **GENERAL OPERATING INSTRUCTIONS (Continued)**

#### **COMPUTER SELF-TEST**

The Computer performs a self-test every time it is turned On. If no problems are detected, the Computer will beep once and (if there is no diskette in the Disk Drive) come up in Cassette (ROM) Basic.

If a problem is detected various audio beeps may occur and/or an error code number may appear on the Monitor screen. Use the following charts to determine the area of the problem.

AUDIO AREA OF PROBLEM

No beep or display. Power Supply
Beeps continuously. Power Supply
Repeated short beeps. System Board
One long and one short beep System Board

One long and two short beeps Monochrome Monitor/Printer Adapter or Color

Graphic Monitor Adapter

One short beep and improper or blank display Monochrome Monitor/Printer Adapter or Color

Graphic Monitor Adapter

Monitor screen, with bootable diskette in Disk Drive

and door closed.

ERROR CODE AREA OF PROBLEM

02X Power Supply
1XX System Board
20X or XX20X or XXXX Memory
30X or XX30X Keyboard

4XX Monochrome Monitor/Printer Adapter 5XX Color Graphic Monitor Adapter

6XX Disk Drive 7XX Math Coprocessor 9XX Printer Adapter

11XX Asynchronous Communication (RS232C)
12XX Asynchronous Communication

13XX Game Controller Adapter

14XX Printer Adapter

15XX Synchronous Data Link Control (SDLC) Communica-

tion Adapter

17XX Hard (Fixed) Disk Drive 18XX Expansion Unit

20XX Binary Synchronous Communications (BSC)

Adapter

21XX Alternate BSC Adapter

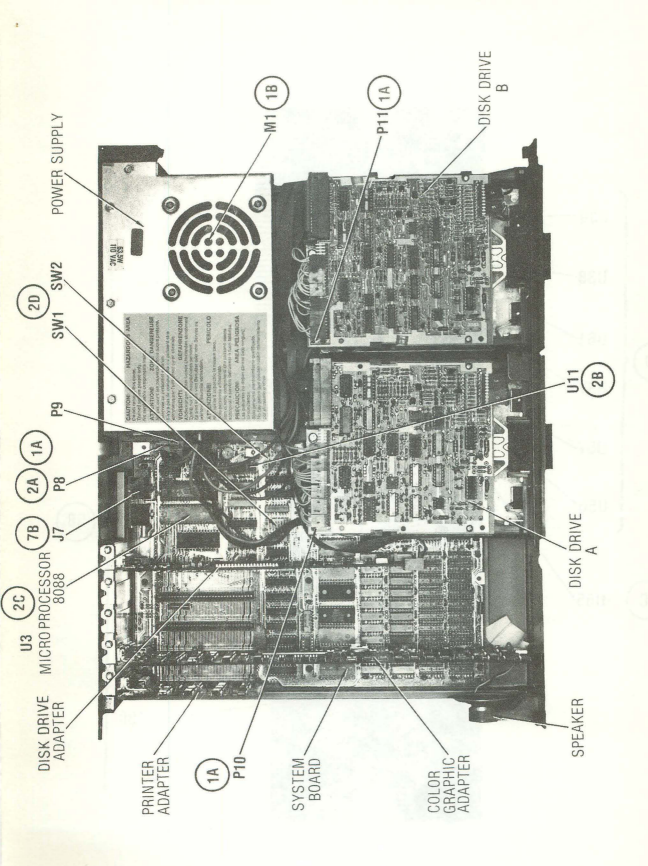
X = Any number

NOTE: The device tested good if the last two digits of the error code are zeros.

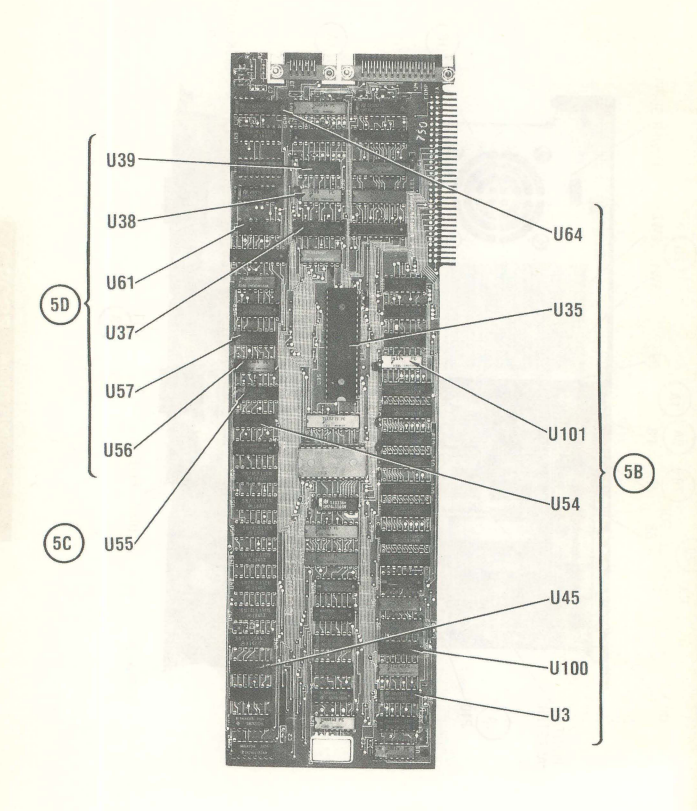
# CSCS2

IBM MODEL 5150

#### PRELIMINARY SERVICE CHECKS (Continued)



#### PRELIMINARY SERVICE CHECKS (Continued)



## PRELIMINARY SERVICE CHECKS (Continued)

#### SERVICE CHECKS

SEE INTERCONNECTING DIAGRAM, PLACEMENT CHART, AND PHOTOS TO MATCH THE NUMBER IN THE CIRCLES WITH THOSE IN THE FOLLOWING DATA FOR SERVICE CHECKS TO BE PERFORMED.

#### (1.) POWER SUPPLY

- (1) Power Supply shuts down. Disconnect Plugs P8, P9, P10 and P11. Turn Power Supply On and check for 5V at pin 1, 12V at pin 3, and 12V at pin 4 of Plug P8. Check for -5V at pin 3 and 5V at pins 4, 5, and 6 of Plug P9. Also check for 12V at pin 1 and 5V at pin 4 of Plugs P10 and P11. If any supply voltage is missing, check the Fuse (F1) inside the Power Supply. If open, replace fuse and turn Power Supply On. If fuse continues to blow, replace the Power Supply.
- (B) Power Supply shuts down after warm-up. Check that the Cooling Fan (M1) is running properly. If fan does not run correctly, replace fan. If problem recurs, replace Power supply.

#### (2.) SYSTEM BOARD

- (A) Computer does not turn On and there is no sound from the speaker. Check for 5V at pin 1 of Plug P8. A normal reading indicates that the Power Supply is operating properly.
- (B) Check for 5V at pin 18 of the Clock Generator IC (U11) and use a frequency counter to check for frequency of 14.31818MHz at pins 16 and 17 of IC U11. Also, check for the clock signal frequency of 4.77272MHz at pin 8 of IC U11. If the clock signal is missing, check IC U11 by substitution.
- (C) Check for 5V at pins 31 and 40 of the Microprocessor IC (U3). Use a frequency counter to check for the clock signal of 4.77272MHz at pin 19 of IC U3. If the clock signal is missing, check Clock Generator IC (U11) and IC U3 by substitution.
- (D) Check the settings of Switch Block 1 (SW1) and Switch Block 2 (SW2). These settings are determined by the hardware connected to the Computer and the size of memory used with the system.
- (E) If the Computer comes up and displays a parity failure message, check the code number that appears momentarily and locate which bank and which IC is causing the memory failure.

Except for the Basic Input Output System (BIOS) ROM IC (U33), the self-test (that is built into the computer) checks the RAM and ROMS automatically when the unit is turned On and momentarily displays an error code on the monitor screen if a defective IC is found.

When a RAM failure occurs, an alphanumeric code will be momentarily displayed at the top left corner of the monitor screen. This code will be four characters followed by 201. The number 201 indicates it is a memory failure. The first two characters indicate which bank has the bad IC. The third and fourth characters indicate which row in that bank is defective. The RAM bank that is soldered in is Bank 0. Use the following charts to find the defective IC.

#### First Two Characters

	16K/64K System Board	64K/256K System Board
Bank 0	00	00
Bank 1	04	10
Bank 2	08	20
Bank 3	0C	30

#### Third and Fourth Characters

Row	Parity	0	1	2	3	4	5	6	7
Characters	00	01	02	04	08	10	20	40	80

Example: 1020 201 would be bank 1 row 5, IC (U59) on the 64K/256K system board.

If the third and fourth characters do not match those given in the chart, substitute the entire nine ICs of that bank and recheck the memory. If an error code still appears, troubleshoot the RAM address decode and chip select circuits.

When a ROM failure occurs on the 64K/256K System Board a four character alphanumeric code will appear on the monitor screen. Use the following chart to determine which IC is indicated and check the IC by substitution.

#### **ROM CODE CHART**

CODE	DEVICE
F600	U29
F800	U30
FA00	U31
FC00	U32

ROM IC U33 is not checked since it contains the test program. If IC U33 does not appear to be functioning, check it by substitution. If IC U33 still does not function, check for pulses at pin 20 of IC U33. If the pulses are missing, check the logic probe readings on pins 1 thru 6 of Decoder IC (U46). If the readings are normal, check IC U46 by substitution.

## **SERVICE CHECKS (Continued)**

## (3.) DISK DRIVE ADAPTER

Be certain that each Disk Drive is good before troubleshooting the Disk Drive Adapter. If Drive A does not boot, unplug the data cable from Drive A and plug it into Drive B. Reset the Computer and boot using Disk Drive B. If Drive B operates normally, the problem is in Drive A. If Drive B does not boot, check the power supply sources at the power supply plug. If the sources are normal, troubleshoot the Disk Drive Adapter.

- (A) When the indicator lights of both Disk Drives A and B turn on at the same time, make sure the data cable is correctly plugged into the Adapter edge connectors and check ICs U16 and U17 by substitution.
- (B) When a Seek Error message appears on the Monitor screen, it indicates a track is unreadable or a head alignment malfunction has occurred on one or both Disk Drives. Check ICs U4, U6 and U18 by substitution.
- (C) When a Disk Drive damages data on a write protected diskette, check ICs U6, U11, U10 and U18 by substitution.
- (D) If unable to read data on either Disk Drive, check ICs U6, U7, U9, U18, U22, U23, U25 and U26 by substitution.

## (3.1) DISK DRIVE

- (A) When information is not received into memory even though the Disk Drive indicator light is lit, check to see that the drive motor is running. Also, check the speed and adjust Speed Adjust Control (R4A) if the speed is not correct. If the drive belt is loose, change the belt.
- (B) Disk Drive does not read or boot a DOS diskette. Use an Alignment Diskette and check the 0 Track Adjustment. Unplug the data cable from Drive A and plug it into Drive B. Boot the DOS diskette using Drive B and if Drive operates normally, troubleshoot or replace Disk Drive A.
- (C) Disk Drive is intermittent. Use a Head Cleaning Diskette to clean the heads. Also, check the speed and the alignment of the drive mechanism.
- (D) If the Disk Drive writes or erases information on a diskette even when the diskette is write protected, change the Disk Drive board of that Drive. NOTE: Use only back-up copies of original diskettes in a Drive with this problem, because the information on the diskette may be lost.

## (4.) COLOR GRAPHICS MONITOR ADAPTER

- (A) If there is no Cursor on the screen, check the setting of switches 5 and 6 of Switch Block 1 (SW1) on the System Board. Set switches according to the type of Monitor (Color or Monochrome) and number of Monitors connected to the Computer.
- (B) System shuts down when the Color Graphic Monitor Adapter is installed. Check ICs U26, U42, U60, U61, U66 and U67 by substitution.
- (C) No horizontal or vertical sync. Check ICs U21, U63, U67 and U101 by substitution.
- (D) If the Cursor is missing or not blinking, check IC U12 by substitution.
- (E) For fading color or wrong color, check ICs U20, U22, U43, U44, U45, U65 and U67 by substitution.
- (F) Some units are using earlier production of Color Graphic Monitor Adapters which require connecting the bracket directly to the chassis ground.
- (G) For RAM Data Out, check ICs U50 thru U60 by substitution.

## (5.) MONOCHROME MONITOR/PRINTER ADAPTER

- (A) If there is no Cursor on the screen, check the setting of switches 5 and 6 of Switch Block 1 (SW1) on the System Board. Set switches according to the type of Monitor (Color or Monochrome) and number of Monitors connected to the Computer.
- (B) System shuts down when Monochrome Monitor/Printer Adapter is installed. Check ICs U3, U35, U45, U54, U64, U100 and U101 by substitution.
- (C) If the Cursor is missing or not blinking, check IC U55 by substitution.
- (D) Printer does not print any information. Check ICs U37, U38, U39, U56, U57 and U61 by substitution.

#### (6.) PRINTER ADAPTER

- (A) Printer types random characters (garbage). Check ICs U3 and U4 by substitution.
- (B) Printer does not print. Check ICs U1, U2, U6, U7 and U8 by substitution.
- (C) System shuts down when Printer Adapter is installed. Check ICs U1, U9 and U11 by substitution.

# IBM MODEL 5150

# PRFI IMINARY SERVICE CHECKS (Continued)

		LUETIMINAUL SEUAICE	E CHECKS (CO	nunuea)
		SERVICE CHECK	(S (Continued)	
7.	KE	<b>YBOARD</b>	U8	MCM2114P20 2114L
	(A)	Keyboard does not function. Disconnect it from Computer and check the cable for continuity. If	U9	MCM2114P20 2114L
		the cable is open, replace it. If cable is good, see step (B).	U11	MCM2114P20 2114L
	(B)	Connect the Keyboard to the System Board.	U35	MC6845P MC6845
	(0)	Check for 5V at pins 26 and 40 of Microcomputer IC (M1) on the Keyboard. If the readings check	U37	SN74LS 240N
		less than 3V, replace the Keyboard.	U38 U39	7405PC DM74LS174N
	(C)	If one of the keys does not function, replace the	U45	74LS74APC
		Keyboard.	U54 U55	DM74S86N DM74LS174N
	(D)	If many characters are printed when only one key is pressed, replace the Keyboard.	U56 U57	74LS04PC DM74LS02N
T	EST	FEQUIPMENT AND TOOLS	U61 U64 U100 U101	74LS155PC DM74LS244N 74LS32N 74LS74PC
Ti	EST E	QUIPMENT		GRAPHIC
	•	Volt/Ohm Meter		OR ADAPTER
F	reque	ency Counter	U12	74LS393PC
T	OOLS		U20 U21	SN74LS04N DM74LS174N
S	olderi	ng Iron	U22	74LS51PC

Soldering Iron **Desoldering Equipment** Alignment Diskette Head Cleaning Diskette and Equiment

## REPLACEMENT PARTS

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

IC	TYPE NO.
11.	I TEC NO.

SYSTEM	BOARD
U3	P8088
U11	UPB8284AD

#### **KEYBOARD** 8340X7

#### MONOCHROME MONITOR /PRINTER ADAPTER

U1	74LS74APC
U2	SN74LS04N
U3	DM74LS08N
U4	74LS74APC
U6	74LS10PC
U7	SN74LS139AN

U42	74LS86PC
U43	74S74PC
U44	74S74PC
U45	DM74LS151N
U50	MK4516N-12
thru	2118-4
U57	
U58	74LS374PC
thru	
U61	
U63	DM74LS175N
U65	74LS02PC
U66	SN74LS245N
U67	SN74LS244N
U101	SN74S174N

U26

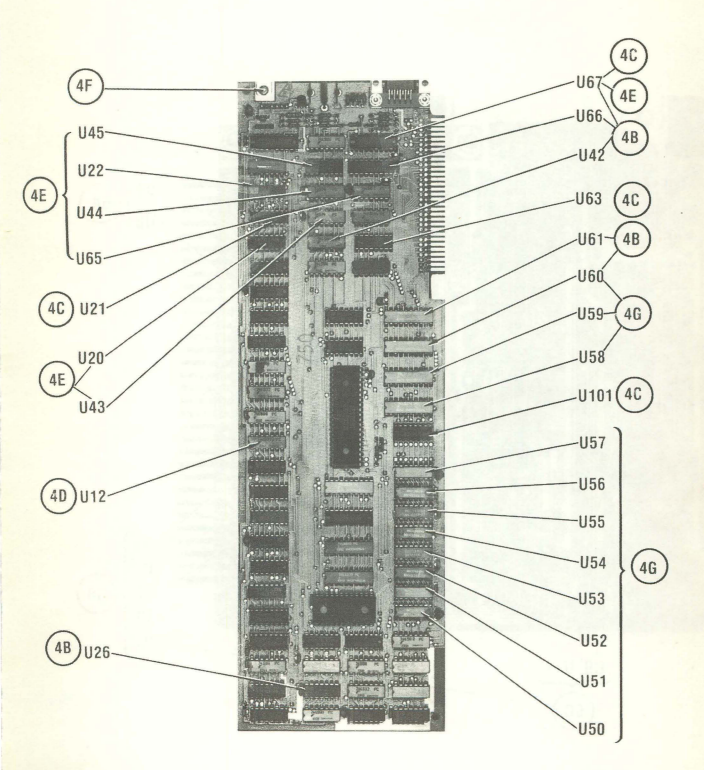
DM74S04N

#### **DISK DRIVE ADAPTER** /DISK DRIVE (A & B) TYPE 1

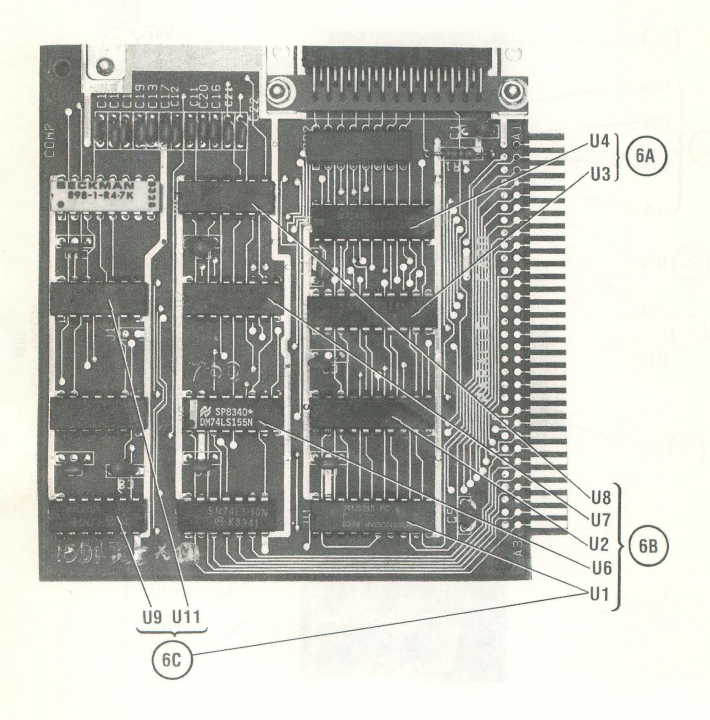
U4	74LS08PC
U6	D765AC
	UPD765
U7	MC3487P
	MC3487
U9	DM7438N
U10	74LS153PC
U11	SN74LS175N
U16	DM7438N
	7438-4
U17	74LS273PC
U18	DM74LS240N
U22	SN74LS112AN
U23	74LS161APC
U25	SN74LS112AN
U26	SN74LS02N

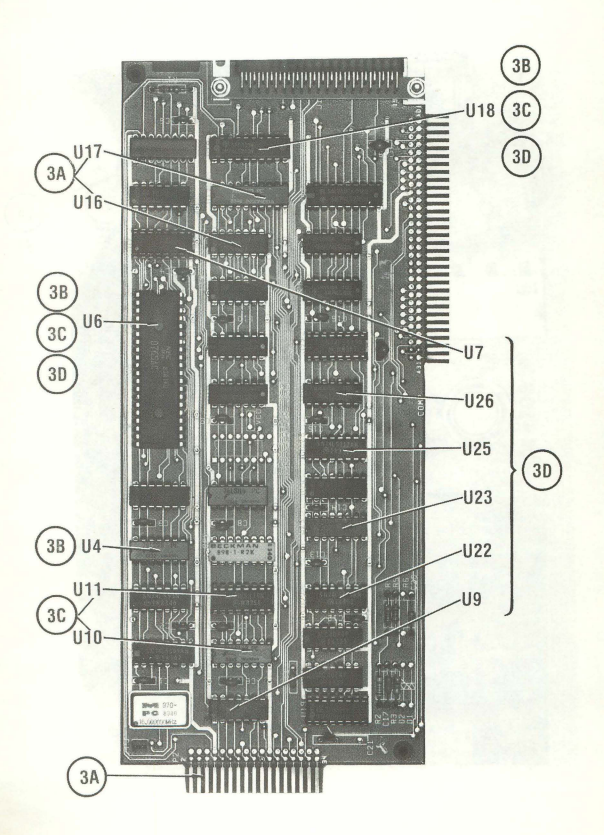
#### SAFETY PRECAUTIONS

- 1. Use an isolation transformer for servicing.
- 2. Maintain AC line voltage at rated input.
- Remove AC power from the computer system before servicing or installing electrostatically sensitive devices. Examples
  of typical ES devices are integrated circuits and semiconductor "chip" components.
- 4. Use extreme caution when handling the printed circuit boards. Some semiconductor devices can be damaged easily by static electricity. Drain off any electrostatic charge on your body by touching a known earth ground. Wear a commercially available discharging wrist strap device. This should be removed prior to applying power to the unit under test.
- 5. Use a grounded-tip, low voltage soldering iron.
- 6. Use an isolation (times 10) probe on scope.
- 7. Do not remove or install boards, floppy disk drives, printers, or other peripherals with computer system AC power On.
- 8. Do not use freon-propelled sprays. These can generate electrical charges sufficient to damage semiconductor devices.
- This computer system is equipped with a grounded three-pronged AC plug. This plug must fit into a grounded AC power outlet. Do not defeat the AC plug safety feature.
- 10. Periodically examine the AC power cord for damaged or cracked insulation.
- 11. The computer system cabinet is equipped with vents to prevent heat build-up. Never block, cover, or obstruct these vents.
- 12. Instructions should be given, especially to children, that objects should not be dropped or pushed into the vents of the cabinet. This could cause shock or equipment damage.
- 13. Never expose the computer system to water. If exposed to water turn the unit off. Do not place the computer system near possible water sources.
- 14. Never leave the computer system unattended or plugged into the AC outlet for long periods of time. Remove AC plug from AC outlet during lightning storms.
- 15. Do not allow anything to rest on AC power cord.
- 16. Unplug AC power cord form outlet before cleaning computer system.
- 17. Never use liquids or aerosols directly on the computer system. Spray on cloth and then apply to the computer system cabinet. Make sure the computer system is disconnected from the AC power line.

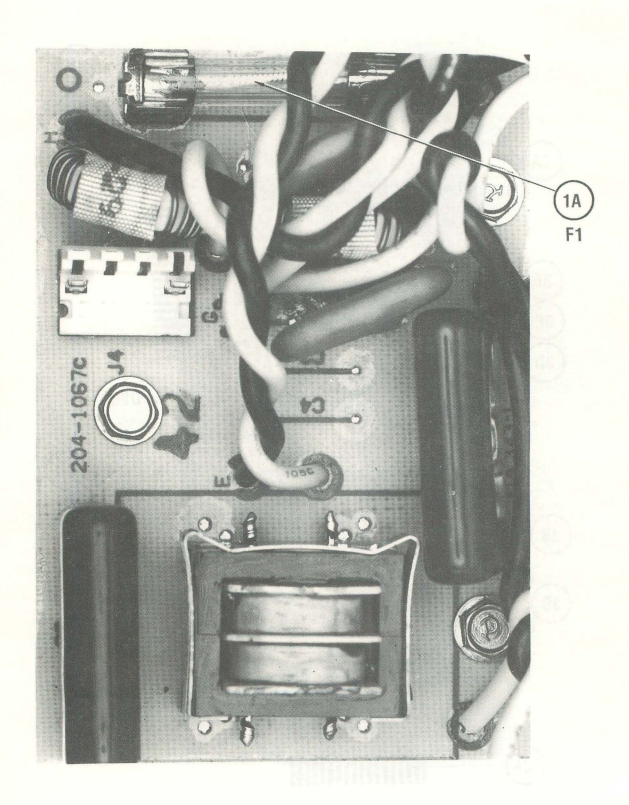


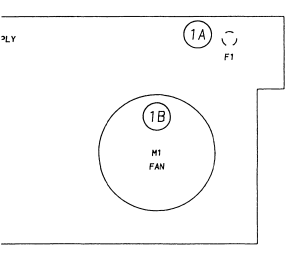
MODEL 5150

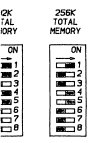


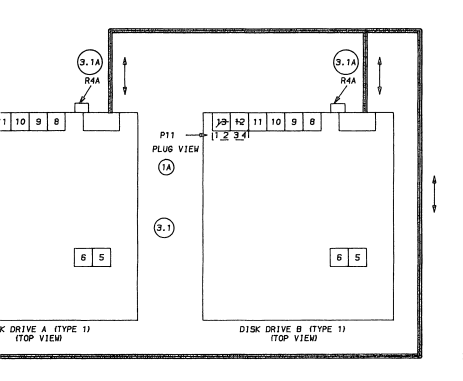


IBM MODEL 5150









IBM
MODEL 5150
INTERCONNECTING DIAGRAM

#### **ADJUSTMENTS**

#### **POWER BOARD**

#### B + ADJUSTMENT

NOTE: The Power Supply **must** be connected to the computer to make this adjustment. Connect a DC voltmeter to pin 8 of IC IC4. Adjust B + Adjust Control (R32) for 5.00V.

#### SYSTEM BOARD

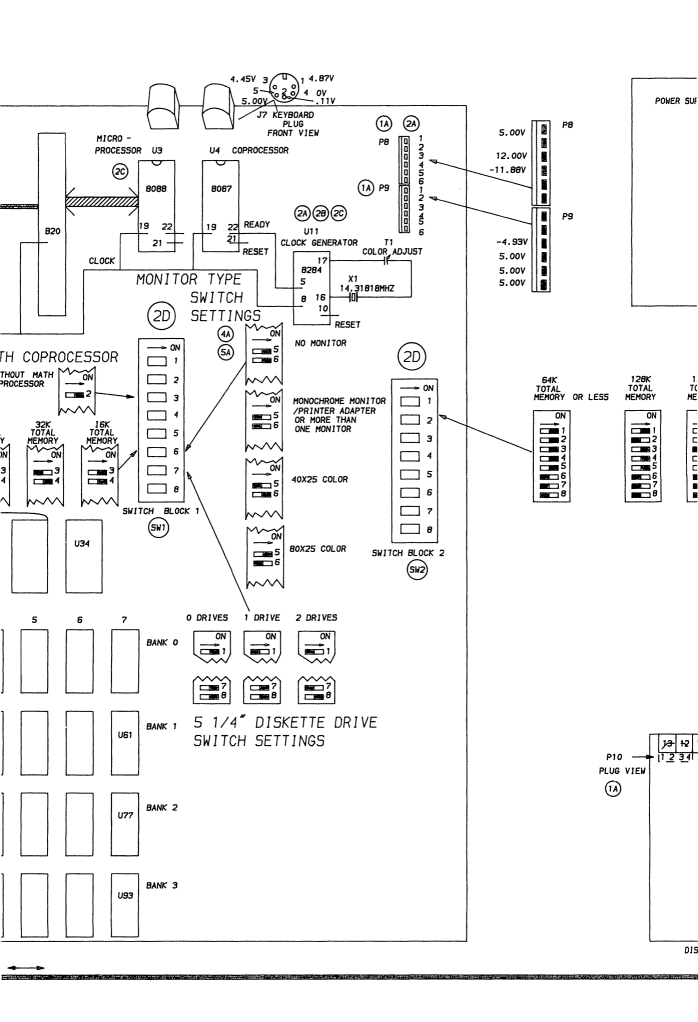
#### **COLOR ADJUST**

Connect the Input of a frequency counter to pin 12 of the Clock Generator IC (U11). Adjust the Color Adjust Trimmer (T1) for a frequency of 14.31818MHz.

#### DISK DRIVES (A & B) TYPE 1

#### **HEAD CLEANING**

Use a non-abrasive cleaning diskette to clean the heads. If the Disk Drive is a single sided drive, use a single sided cleaning diskette to avoid damaging the head pad.



#### PREVENTATIVE MAINTENANCE

#### **ENVIRONMENT**

Computers perform best in a clean, cool area that is below 80 degrees Fahrenheit and free of dust and smoke particles. Even though home Computers are not affected by cigarette smoke as much as commercial Computers are affected, it is better to maintain a smoke-free area around the Computer. Do not block cabinet vents of any of the Computer system; Computer, Monitor, Printer, or other power devices.

#### **ELECTRICAL POWER**

Variations in the line voltage can affect the Computer. Try to avoid these fluctuations by using an AC receptacle that is on a power line not used by appliances or other heavy current demand devices. A power-surge protector, power-line conditioner, or non-interruptable power supply may be needed to cure the problem. **Do not** switch power On and Off frequently.

#### **KEYBOARD**

Liquids spilled into the Keyboard can ruin it. Immediately after a spill occurs, disconnect the Computer power plug from AC power outlet. Then, if circuitry or contacts are contaminated, disassemble the Keyboard and carefully rinse the Keyboard printed circuit board with distilled water and let it dry. Use a cotton swab to clean between keys. Use a non-abrasive contact cleaner and lint-free wipers on accessible connectors and contacts.

#### **DISK DRIVES**

Clean the read/write heads of the Disk Drives about once a month or after 100 hours usage. Use only an approved head cleaning kit.

Handle carefully to preserve proper disk head alignment. A sudden bump or jolt to the Disk Drives can knock the disk head out of alignment. If the Disk Drives must be transported, place an old disk in slot during transport.

Store disks in their protective covers and never touch the disk surface. Observe the disk handling precautions usually found on the back of disk protective covers.

#### **PRINTERS**

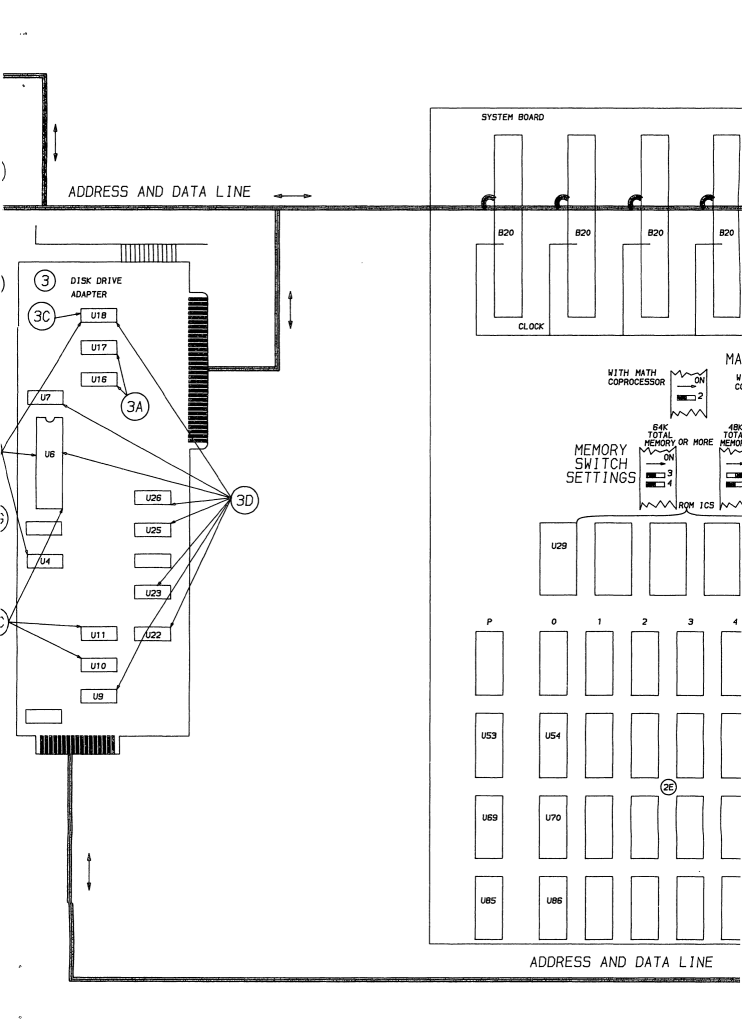
Carefully vacuum the Printer regularly. Wipe surface areas clean using a light all-purpose cleaner. Do not oil the machine. The oil will collect abrasive grit and dust. The dust will act as a blanket. This can cause components to overheat and fail.

#### STATIC ELECTRICITY

Static electricity discharge can affect the Computer. In order to minimize the possibility, use anti-static mats, sprays, tools and materials, and maintain good humidity in the Computer environment.

#### MONITOR

Use an isolation transformer with any Monitor that does not come as part of the system since some Monitors use a HOT chassis (chassis connected to one side of the AC line). The face of the Monitor should never be left on for long periods of time at high brightness level except when pattern is being changed periodically. Use caution when cleaning anti-glare screens, to preserve the glare-reduction feature.



# **MODEL 5150**

## MONOCHROME MONITOR/ PRINTER ADAPTER

## KEYBOARD, SYSTEM BOARD, PRINTER ADAPTER. **POWER SUPPLY**

See Folder CSCS2

IBM MODEL 5150

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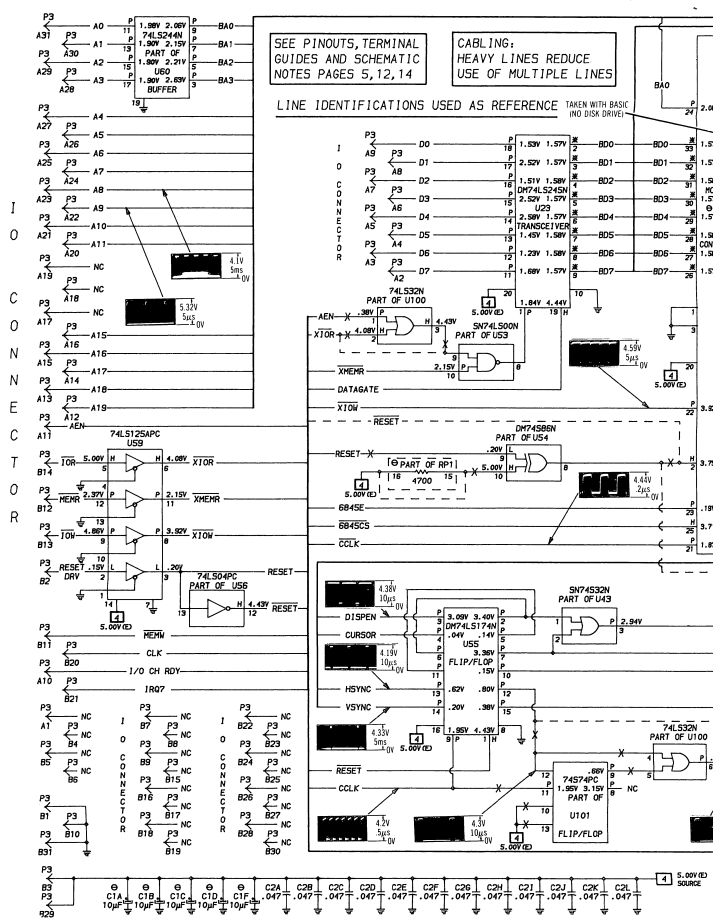
Howard VV. Sams & Co.
4300 West 62nd Street, P.O. Box 7092, Indianapolis, Indiana 46206 U.S.A.

The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co. manufacturers of the particular type of replacement part listed.

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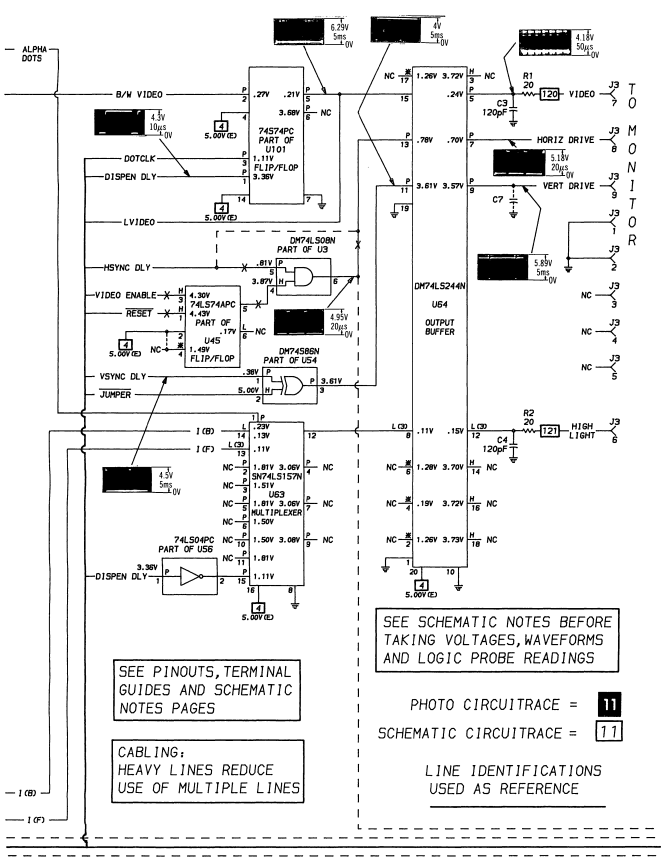
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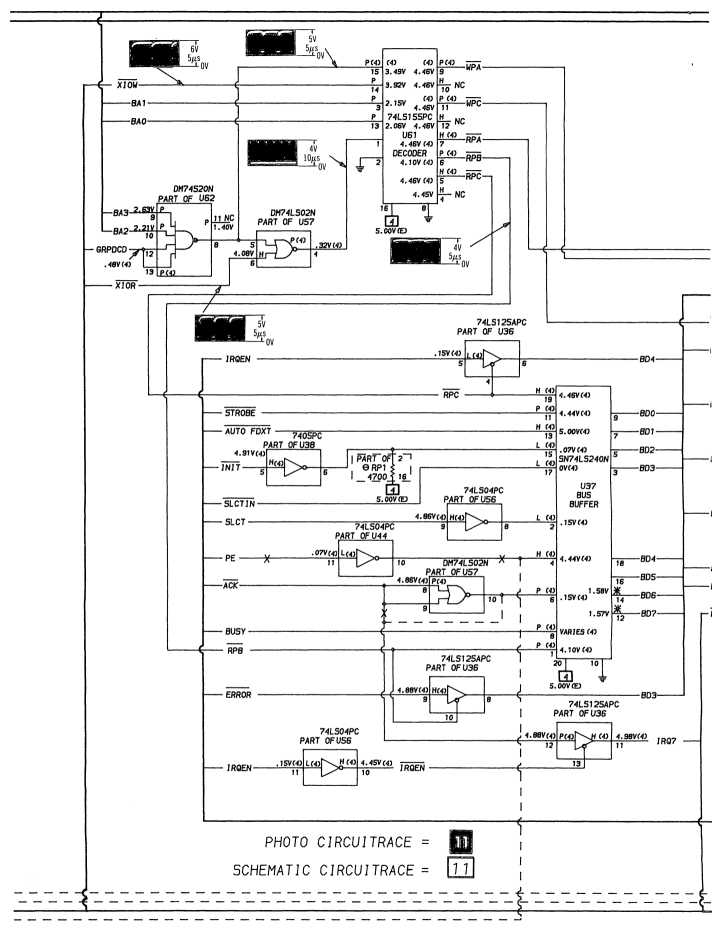
4300 West 62nd Street, P.O. Box 7092, Indianapolis, Indiana 46206 U.S.A. Printed in U.S. of America. 84CF14923 **DATE 9-84** 



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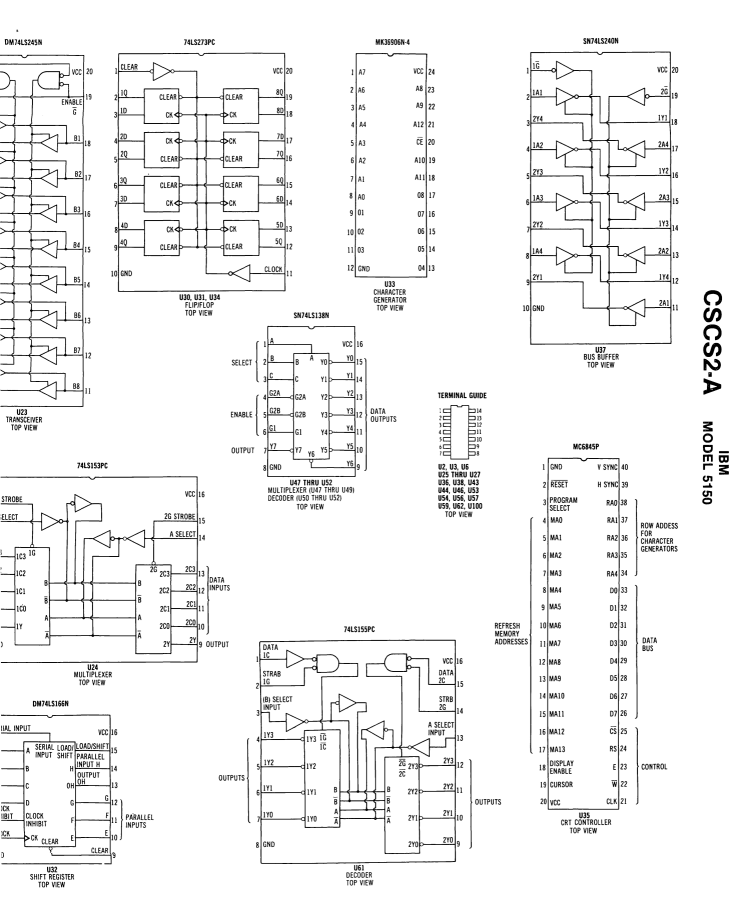


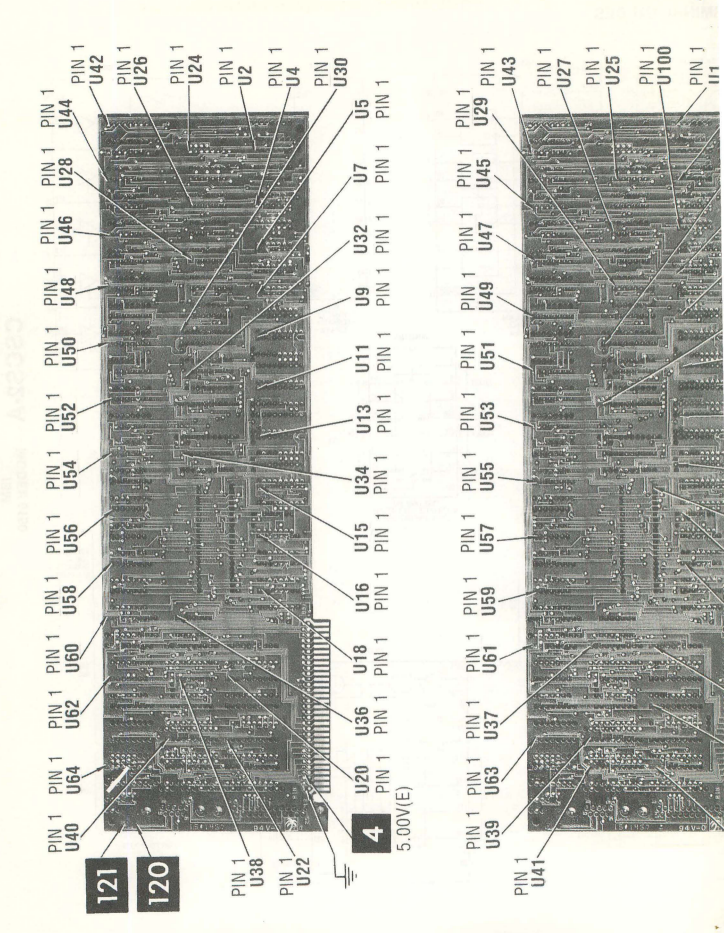


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## RMINAL GUIDES





## MONOCHROME MONITOR/PRINTER ADAPTER LOGIC

PIN NO.	IC U1	IC U2	IC U3	IC U4	IC U5	IC U6	IC U7	IC U8	IC U9	IC U10	IC U1 1	IC U12	IC U13	IC U1 4	IC U15
1 2 3 4	H P P	P P P	H H H	H H H	P P H	H H P P	L P L P	P P P	P P P	P P P	P P P	P P P	P P P	P P P P	P P P
5 6 7 8	<b>ቦ ቦ ቦ ቦ</b>	H L L P	P P L P	#	P P L	LHLL	PHHL	P P P	P P P						
9 10 11 12	P P P	P H L L	P P P	H L P H	P H P P	H H H P	H H P	L H L P	L H L P	L H L P	L H L P	L H P	L H P	L H P P	L H P
13 14 15 16	Р # Н	H	P H	H	P	P H	L P L H	P P P	P P P						
17 18								P H	P H						
PIN NO.	IC U16	IC U17	IC U18	IC U19	I C U20	IC U21	I C U22	IC U23	I C U24	IC U25	IC U 26	I C U 27	I C U 28	I C U 29	IC U30
1 2 3 4	J P P P	7 P P P	7 2 2 2	± * - * *	ቸ <b>*</b> ዑ ዑ	± * ዑ ዑ	H * P *	P * *	L L . *	P P P	L P H L	L * L	P L P P	ם דד	H P P
5 6 7 8	P P L	ۍ	P P P L	P * P *	* P L	* P P	P * P *	*	L P P L	P P L P	P L L P	H P L P	P P L P	P P P(1) L	P P L
9 10 11 12	P P L	P P P	P P P	P L * L	* L *	* L *	P L * P	* L P	P P H P	P P H L	Н Н Р L	P L P P	P P L	P L(2) H L	L(3) L P P
13 14 15 16	PLLH	P P L I	P P L II	* P * P	P * *	P * *	* P * P	P P P	LLLH	P H	P H	P H	P H	HLH	P P P
17 18 19 20				* P H H	P L * I	P P # H	* P H H	Р Р Н							P L H

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- (1) Probe indicates L when reverse video feature is not used.
- (2) Probe indicates P when underline feature is used.
- (3) Probe indicates P when highlight (intensity) feature is used.

CSCS2-A MODEL 5150

## MONOCHROME MONITOR/PRINTER ADAPTER LOGIC (Continued)

PIN NO.	IC U31	IC U32	IC U33	IC U34	PIN NO.	IC U35	PIN NO.	IC U35	PIN NO.	IC U36	IC U37	IC U38	IC U39	IC U40	IC U41
1 2 3 4	I P P	L P P	P P P	H P P	1 2 3 4	L H L P	21 22 23 24	P P P	1 2 3 4	H L H H(4)	P(4) L(4) * H(4)	P(4) P(4) L(4) H(4)	H P(4) *	H(4) P(4) * P(4)	L P(4) *
5 6 7 8	Р Р L	ь г ь	P P P	P P P	5 6 7 8	P P P	25 26 27 28	P * *	5 6 7 8	L(4) * L *	* P(4) * P(4)	H(4) L(4) L H(4)	L(4) * H(4) *	# P(4) # P(4)	P(4) P(4) *
9 10 11 12	LLPP	P P P	P P L	6 ግ 6 6	9 10 11 12	P P P	29 30 31 32	* *	9 10 11 12	H(4) P(4) H(4) P(4)	* L P(4) *	L(4) L(4) H(4) L(4)	P(4) H(4) * L(4)	* L P(4) *	P(4) L P(4) P(4)
13 14 15 16	P P P	P P H	P P P	P P P	13 14 15 16	P P L	33 34 35 36	* P P	13 14 15 16	H(4) H	H(4) * L(4)	H(4) H	* * L(4) H	P(4) * P(4)	* * P(4) P(4)
17 18 19 20	P L H		P P P	ተ ተ ተ	17 18 19 20	L P P H	37 38 39 40	P P P	17 18 19 20		L(4) # H(4) H			L(4) * H(4) H	* * L(4) H
21 22 23 24			LPPH												
PIN NO.	IC U42	IC U43	IC U44	IC U45	IC U46	IC U47	IC U48	IC U49	IC U50	IC U51	IC U52	IC U53	IC U54	IC U55	IC U56
1 2 3 4	Н Р Н	P P P	P H L	H H H	-1 -1 -1 C	P P H	P P L	P P L	P P P	P P P	P P P	H P L	P H P	H P P	P P P
5 6 7 8	H H H L	P H L P	H L L P	HLLP	P P L P	LPHL	L H P L	L H P L	ተ የ ተ	P P H L	Р Н L	H H L P	P(1) P L H	P P L	L H L L(4)
9 10 11 12	P P H	P P P	P H(4) L(4) L	Р Н Р	ተ ተ ብ	* * * *	H H H	H H H	# # # #	H H H	P * P	H P P(4) P	L H P	P P P	H(4) H(4) L(4) H
13 14 15 16	P P H	L(2) H	H	P	Ħ	H H H	H H P H	H H P H	<b>**</b> **	H H H	P P * H	P H	L H	P P P H	L H

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- (1) Probe indicates L when reverse video feature is not used.
- (2) Probe indicates P when underline feature is used.
- (4) Logic probe reading taken while running the following program.
- 10 PRINT "PERSONAL"
- 20 GOTO 10

## MONOCHROME MONITOR/PRINTER ADAPTER LOGIC (Continued)

PIN NO.	IC U57	IC U58	IC U59	IC U60	IC U61	IC U62	IC U63	IC U64	IC U100	IC U101
1 2 3 4	L P H P(4)	H H -L *		TOOT	P(4) L P H	P L # H	P P P	₩ Н #	P H H P	P P H
5 6 7 8	P(4) H L P(4)	# H L	H H L P	P L P P	H(4) P(4) H(4) L	P H L P(4)	P P L	P * P L	P L P	P P L P
9 10 11 12	P(4) P(4) P	H H L	P L P P	P L P *	P(4) H P(4) H	P P P(4)	P P P L(3)	P L P L(3)	P P H *	P H P P
13 14 15 16	P	* L H H	H	P # P	P P P(4) H	P(4) H	L(3) L P H	P H P H	* H	H
17 18 19 20				P * L H				* H L H		

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- (3) Probe indicates P when highlight (intensity) feature is
- (4) Logic probe reading taken while running the following program.

10 PRINT "PERSONAL"

20 GOTO 10

#### PARTS LIST AND DESCRIPTION

When ordering parts, state Model, Part Number, and Description

## **MISCELLANEOUS**

ITEM No.	PART NAME	MFGR. PART No.	NOTES			
	CHROME MONITOR ER ADAPTER					
OSC1	Crystal Adapter	8529148	16.257MHz Monochrome Monitor/Printer			

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

## PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

#### SEMICONDUCTORS

SEIVIIC	UNDUCTURS	
ITEM No.	TYPE No.	MFGR. PART No.
	CHROME MONITO	R/
PRINTE	R ADAPTER	•
U1 U2 U3 U4	74S174PC SN74LS04N DM74LS08N 74LS74APC	
U5	74S112PC 74S112A	
U6 U7 U8 thru U15	74LS10PC SN74LS139AN MCM2114P20 2114L	
U16 †hru U18	SN74LS157N	
U19 U20,21 U22	74LS144N 74LS374PC 74LS244N	
U23 U24 U25 U26 U27	DM74LS245N 74LS153PC SN74LS00N DM74S11N DM74LS02N	
U28 U29 U30,31 U32 U33	SN74LS393N SN74LS175N 74LS273PC DM74LS166N MK36906N-4 MK36000	

ITEM No.	TYPE No.	MFGR.
NO.	140.	PART NO.
U34	74LS273PC	
U35	MC6845P MC6845	
U36	74LS125APC	
U37	SN74LS240N	
U38	7405PC	
U39 U40	DM74LS174N 74LS244N	
U41	74LS274N 74LS374PC	
U42	SN74LS139AN	
U43	SN74S32N	
U44	74LS04PC	
U45	74LS74APC SN74LS08N	
U46 U47	SN74LSUBN SN74LS138N	
thru	011742013011	
U52		
U53	SN74LSOON	
U54	DM74S86N	
U55 U56	DM74LS174N 74LS04PC	
U57	DM74LS02N	
U58	SN74LS175N	
U59	74LS125APC	
IJ60	74LS244N	
U61	74LS155PC	
U62	DM74S20N	
U63	SN74LS157N	
U64	DM74LS244N	
U100 U101	74LS32N 74S74PC	
10101	7437460	L

## **ELECTROLYTIC**

CAPACITORS Items not listed are normally available at local distributors.

ITEM No.	RATING	MFGR. PART No.
PRINT	CHROME MONI ER ADAPTER 10 16V 10% (1) 10 16V 10% (1)	TOR

ITEM No.	RATING	MFGR. PART No.
	10 16V 10% (1) 10 16V 10% (1) 10 16V 10% (1)	

## **RESISTORS** (Power and Special)

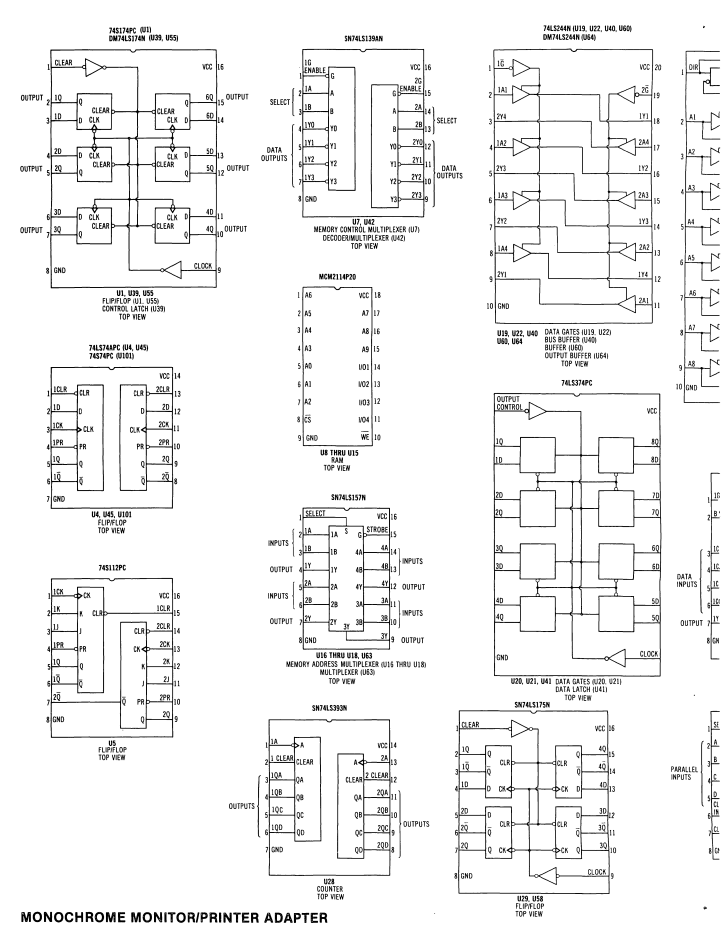
		REPLACEMENT DATA			
ITEM No.	RATING	MFGR. PART No.	NOTES		
MONOCHROME MONITOR/ PRINTER ADAPTER RP1 Resistor Network (1)		316A472			
	The state of the s	Q5547008 (2)			

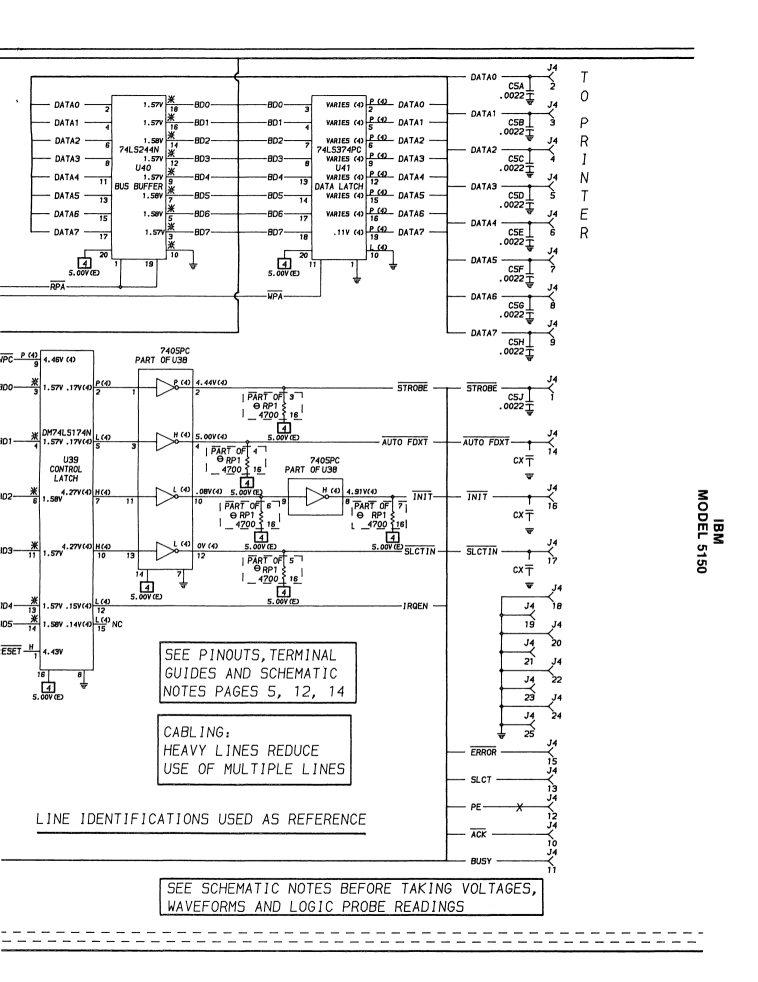
<sup>(1)</sup> Contains fifteen 4700.(2) Number on unit.

<sup>(1) 8.2</sup> used in some versions.

								A-9 A-10 A-11 A-13 A-13 D-3
ES L						L		
SE SE	Ŋ		ailinea-	(a) (a) [1	dinida	10	E E	U56 U57 U58 U60 U61 U63 U63 U100
95 - 28 -	₹.	200 200					7	H H H H H H H H H H H H H H H H H H H
28 2 2 2 3	<u></u>					Ë	<u>~</u>	
-	7	L SI					2	U41 U43 U43 U45 U45 U46 U49 U50 U51 U51 U52 U53
1 PIN 1	Second Second	#26 #100 #26 FOR THE PROPERTY OF THE PROPERTY			100000000000000000000000000000000000000		quanti	B-2 B-5 B-5 B-6 B-11 B-11 B-12 B-13 B-13 B-13 B-13 B-13
	9				GIRTH GIRTH		9	u26 u28 u29 u30 u31 u32 u34 u35 u38 u39
	ത		<u>ئىلىنى</u> 1.				đ	0012254
72	00	222 222			Sections	藍	00	ION GUIDE  D-6 D-7 D-7 D-8 D-9 D-9 D-10 C-11 C-13 C-13 C-13 C-13 B-2 B-2 B-1 B-2 D-10 B-2 D-10 B-1 B-2 D-10 B-2
<b>135</b>						5 <u>9</u>		GridTrace LOCATION GUIDE  C-15   U11   D-1   U12   D-1   U14   D-1   U15   D-1   U17   D-1   U17   D-1   U17   D-2   U18   D-2   U20   D-3   U20   D-3   U20   D-5   U20   U20
	တ				DESS.		S	ace LO C-15 A-15 D-1 D-1 D-2 D-2 D-5 D-5
S N	ഗ				GELES	<b>3</b> 4	LO.	
5 NA	4	. 7000	3 3		i Lasti		4	APT
U21 U19 PIN 1	8	- 144 1222 1222		150×160 241721 241721	eran Faran		(Y)	TER AD 0-9 0-15 0-14 0-14 0-14 0-14 0-14 0-14 0-14 0-14
A Z	N					185	N	A/PRIN
U21 PIN	<del>-</del> 4			- approvidence	to process		Security.	22 C C C C C C C C C C C C C C C C C C
		<		6				ROME MG 8-12 8-12 6-13 8-7 8-7 8-7 8-7 8-7 9-7 0-7
Sams GRIDTRACETM Photo	MC	NOCH	ROME I	MONITO	)R/PRIN	TER A	DAPTER	C1A
								11

## IC PINOUTS & TEI





#### LINE DEFINITIONS

LINE DEFI	
A0 Thru A11 Address Lines	IOR Input/Output Read
A15 Thru A19 Address Lines	IOWInput/Output Write
ACKAcknowledge	IRQ7Interrupt Request
AENAddress Enable	IRQENInterrupt Request Enable
ALPHA DOTSAlpha Dots	JUMPERJumper
ATO Thru AT7Attributes Lines	LCC5 Thru LCC7
ATOX Thru AT7X Attributes Buffer Lines	LVIDEO
AUTO FD XTAuto Feed External	MAO Thru MA10 Memory Address Lines
B(0), B(7)	MEMR
B/W VIDEO	MEMW Memory Write
BAO Thru BA3Buffer Address Lines	NODSPLY
BD0 Thru BD7 Buffer Data Lines	PEPaper End
BLINKBlink	Q5
BUSYBusy	RAO Thru RA3
CACS CCLKControl Address Chip Select Control Clock	RDGATEAT Read Gate Attribute
CC0 Thru CC7	RDGATECC
CCLK	RESET Reset
CEROM	
• .	RESET DRV
CGB0	RMA0 Thru RMA9 Read Memory Address Lines
CLKClock	ROMA 11
CLRVIDEOClear Video	RPA Thru RPC
CPUMSEL	RVV Reverse Video
CURSORCursor	S DOTS
CURSOR DLY	S/L
CURSOR BLINK	SEL 1
D0 Thru D7	SERDATA
DATA0 THRU DATA7 Data Lines	SERIN
DATAGATEData Gate	SLCTSelect
DISPENDisplay Enable	SLCTIN
DISPEN DLY Display Enable Delay	STATUS SELStatus Select
DOTCLK	STROBEStrobe
E	UNDERLINEUnderline
ENABLE BLINK Enable Blink	VERT DRIVEVertical Drive
ERROR Error	VIDEOVideo
F(0), F(1)	VIDEO ENABLE Video Enable
GRPDCD	VSYNC Vertical Sync
HIGH LIGHT High Light	VSYNC DLY Vertical Sync Delay
HORIZ DRIVE	WE
HRESHigh Resolution	WPA Write Printer Data
HSYNCHorizontal Sync	WPC
HSYNC DLY Horizontal Sync Delay	XACK Buffered Acknowledge
I(B), I(F)	XIOR Buffered I/O Read
I/O CH RDYI/O Channel Ready	XIOW
INITInitialize	XMEMR
iiiii	Amajim Duffered Memory Read

Any Bar above any alphabetical or numerical combination indicates line active in a low (0) state.

#### **SCHEMATIC NOTES**

- -x- Circuitry not used in some versions
- --- Circuitry used in some versions
- e See parts list
- 🚣 Ground
- Chassis
- - Waveforms and voltages taken from ground, unless noted otherwise.
  - Voltages, Waveforms and Logic probe readings taken with computer turned On, no keys pressed, unless otherwise
  - Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on 0 reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 7 cm. width with DC reference voltage given at the bottom line of each waveform.
  - Time in  $\mu$ sec. per cm, given with p-p reading at the end of each waveform.
  - Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltages maintained as shown at input. Voltages measured with digital meter, no signal.

Controls adjusted for normal operation.

Terminal identification may not be found on unit.

Capacitors are 50 volts or less, 5% unless noted.

Electrolytic capacitors are 50 volts or less, 20% unless noted.

Resistors are ½W or less, 5% unless noted.

Value in ( ) used in some versions.

Measurements with switching as shown, unless noted.

Logic Probe Display

L = Low

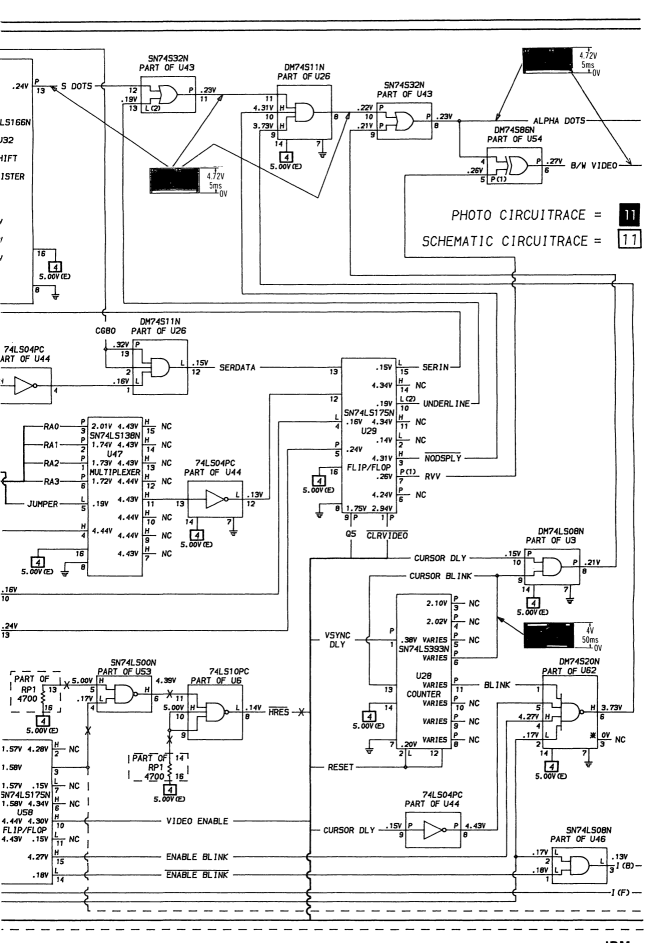
H = High

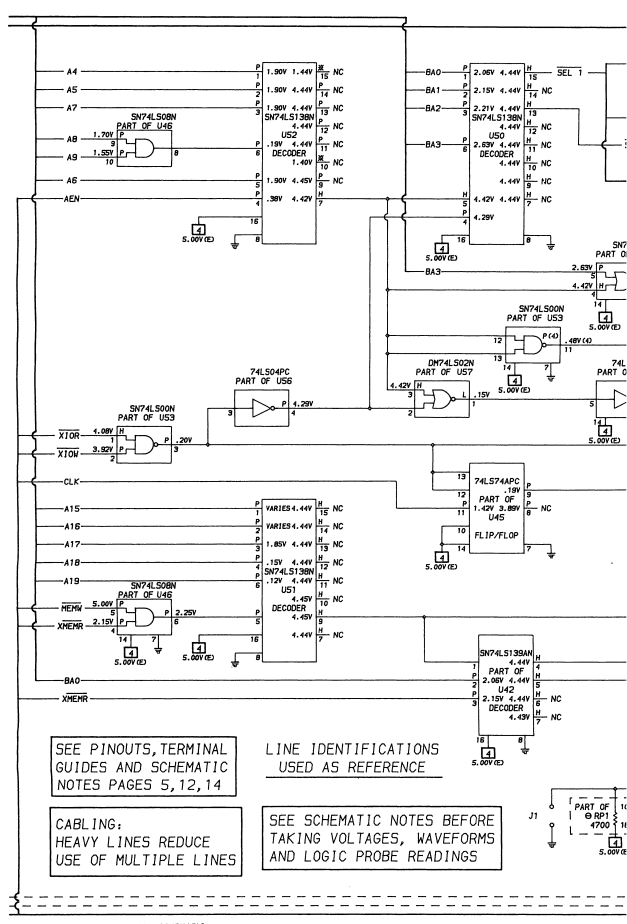
P = Pulse

- # = Open (No light On)
- (1) Probe indicates L when reverse video feature is not used.
- (2) Probe indicates P when underline feature is used.
- (3) Probe indicates P when highlight (intensity) feature is used.
- (4) Logic probe reading taken while running the following program.

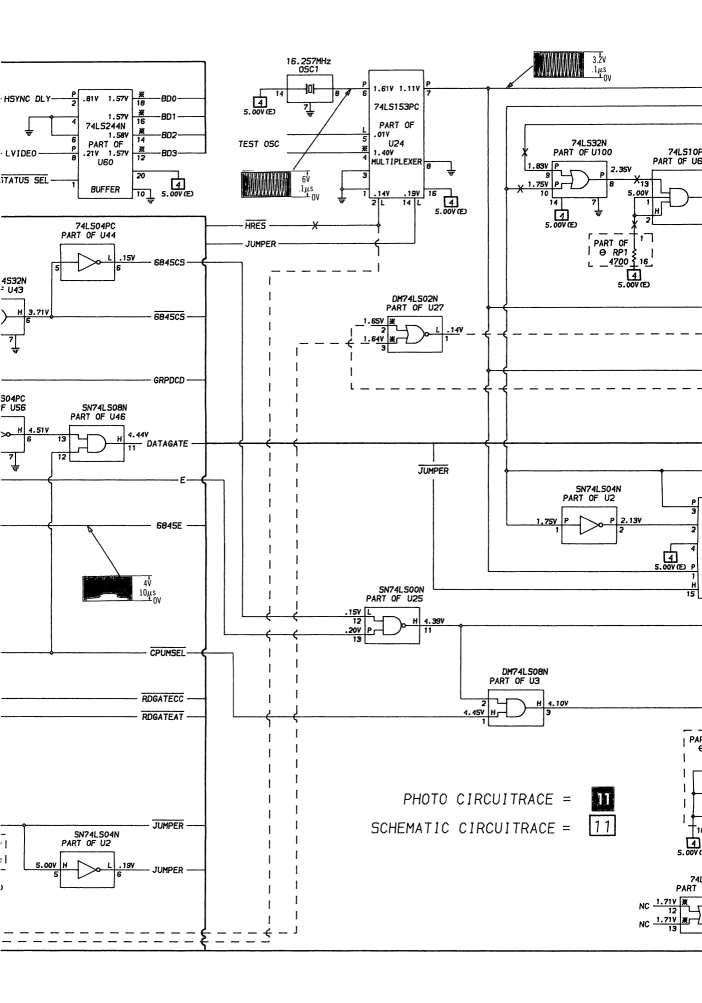
10 PRINT "PERSONAL"

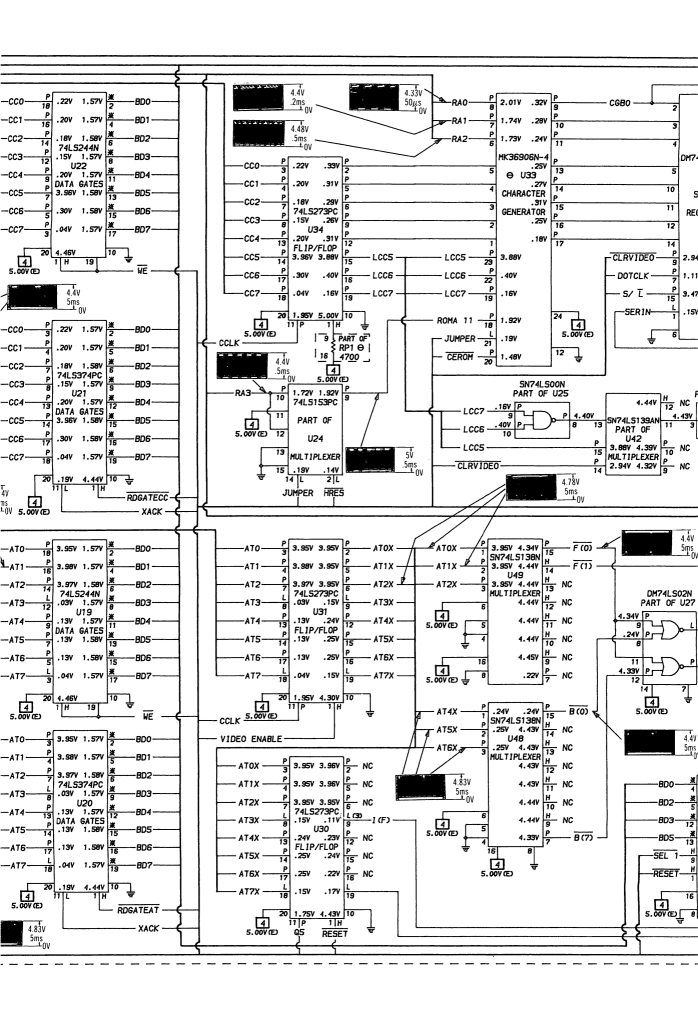
20 GOTO 10

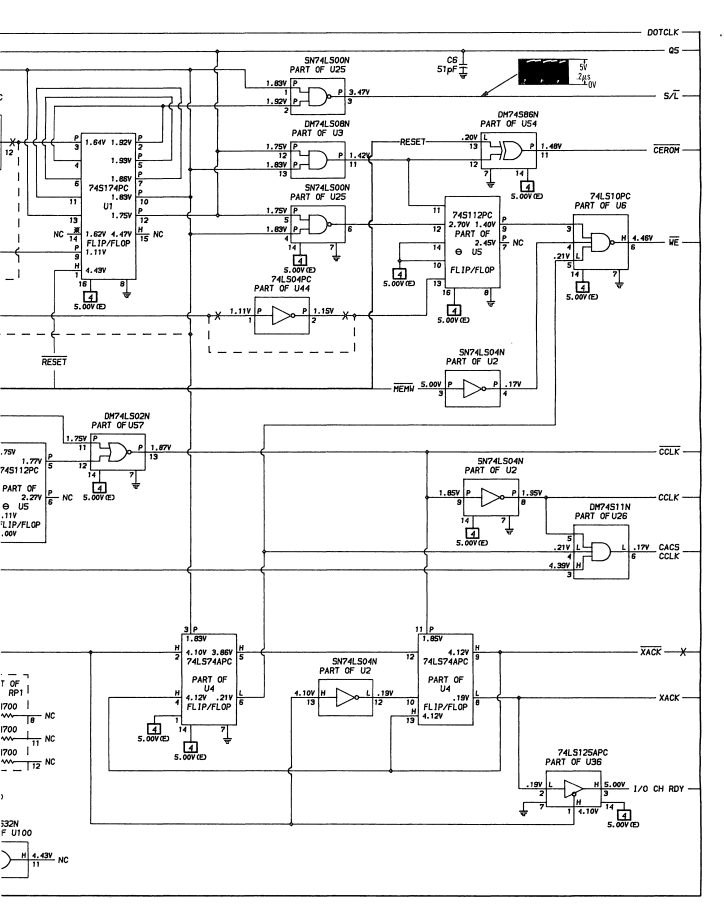


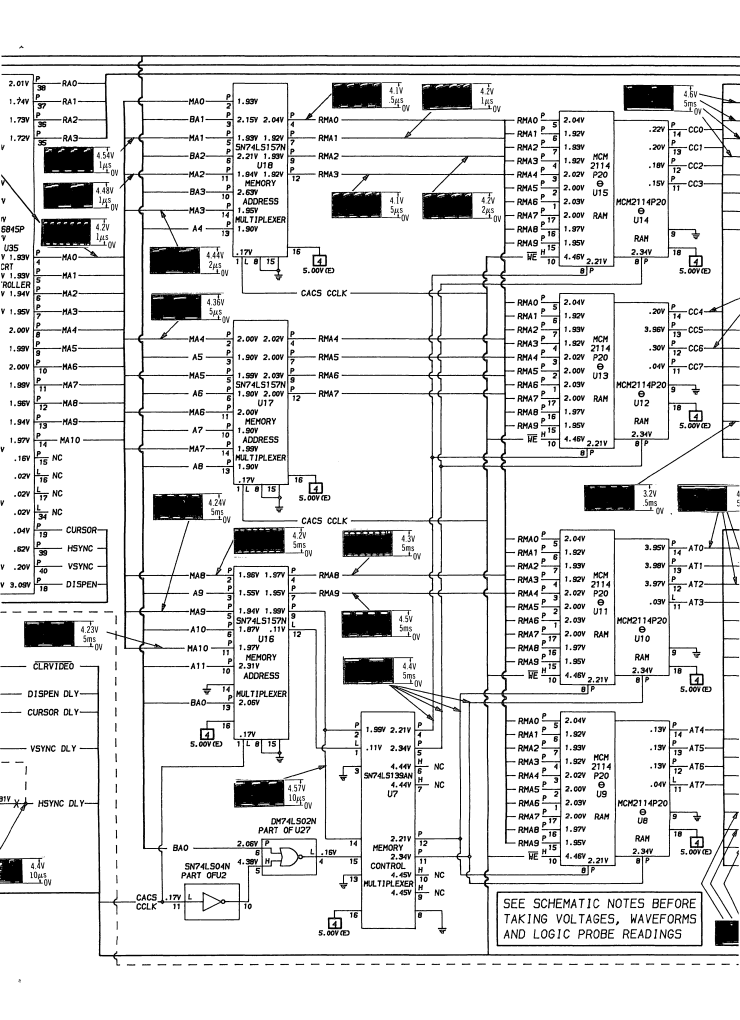


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## **COLOR GRAPHIC** MONITOR ADAPTER

## KEYBOARD, SYSTEM BOARD, PRINTER ADAPTER. **POWER SUPPLY**

See Folder CSCS2.

IBM MODEL 5150

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Logic Charts	Adapter

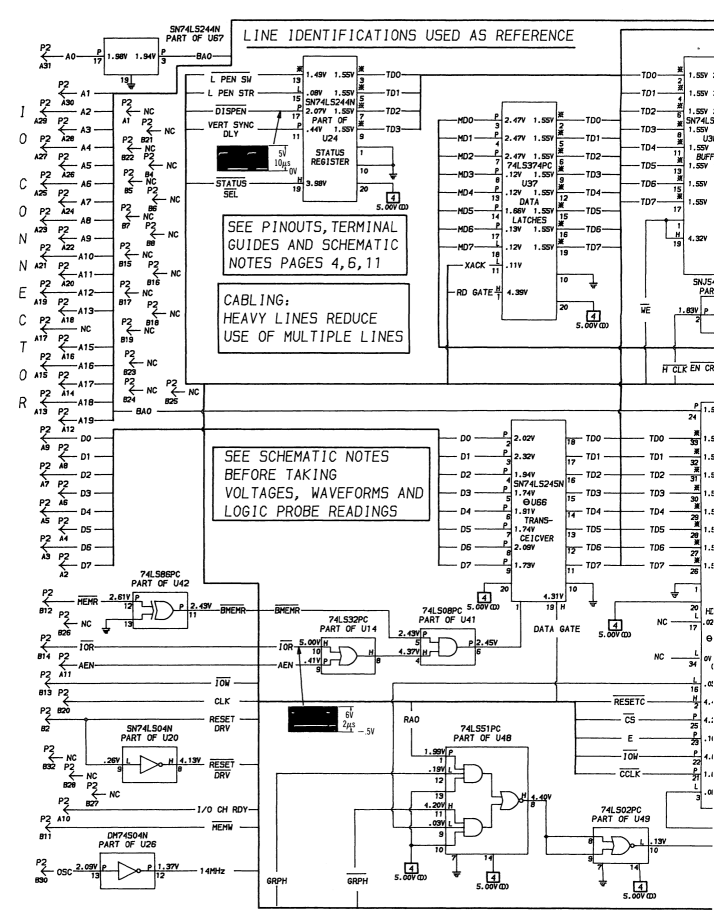
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The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co. manufacturers of the particular type of replacement part listed.

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#### LINE DEFINITIONS

A0 Thru A19	H CLK HIGH RES High Resolution HORIZ SYNC HORIZ SYNC DLY Horizontal Sync Delay I/O CH RDY I/O Channel Ready IOR I/O Read IOW I/O Write L CLK Light Clock L PEN INPUT Light Pen Input L PEN STR Light Pen Strobe L PEN SW Light Pen Switch MAO Thru MA6 Memory Address Lines MD0 Thru MD7 Memory Data Lines MEMR Memory Read MEMW Memory Write MUX A, MUX B OSC Oscillator OVERSCAN B Overscan Blue OVERSCAN G Overscan Red OVERSCAN 1 Overscan Luminance Q1,Q2,Q4,Q5 Accumulator Extension Lines RAO Thru RA2 Read Address Lines RAS Row Address Strobe RD GATE Reset Control RESET C Reset Control RESET C Reset Control RESET C Reset Driver S/L SEL BLUE Select Blue SEL1, SEL2 Select Blue
EN CPU CAS ADDR Enable Central Processing Unit	STATUS SEL
Column Address Strobe Adder	STR
EN CPU RAS ADDR Enable Central Processing Unit	TD0 Thru TD7Transceiver Data Lines
Row Address Strobe Adder	VERT SYNC Vertical Sync
EN CRT CAS ADDR Enable CRT Column Address	VERT SYNC DLY Vertical Sync Delay
Strobe Adder	VIDEO ENABLE Video Enable
EN CRT RAS ADDR Enable CRT Row Address	<b>WE</b> Write Enable
Strobe Adder	XACK Buffered Acknowledge
ENABLE BLINK Enable Blink	YELLOW BURST
GRPHGraphics	3.58MHz
GRPH ENGraphics Enable	7MHz
Any Par above any alphabetical as sussessing to	and the state of t

Any Bar above any alphabetical or numerical combination indicates line active in a low (0) state.

#### **SCHEMATIC NOTES**

- -x- Circuitry not used in some versions
- --- Circuitry used in some versions
- See parts list
- ≟ Ground
- ⊕ Chassis

Waveforms and voltages taken from ground, unless noted otherwise.

Voltages, Waveforms and Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on 0 reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 7 cm. width with DC reference voltage given at the bottom line of each waveform.

Time in  $\mu \mathrm{sec.}$  per cm, given with p-p reading at the end of each waveform.

Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltages maintained as shown at input.

Voltages measured with digital meter, no signal.

Controls adjusted for normal operation.

Terminal identification may not be found on unit.

Capacitors are 50 volts or less, 5% unless noted.

Electrolytic capacitors are 50 volts or less, 20% unless noted.

Resistors are 1/2W or less, 5% unless noted.

Value in ( ) used in some versions.

Measurements with switching as shown, unless noted.

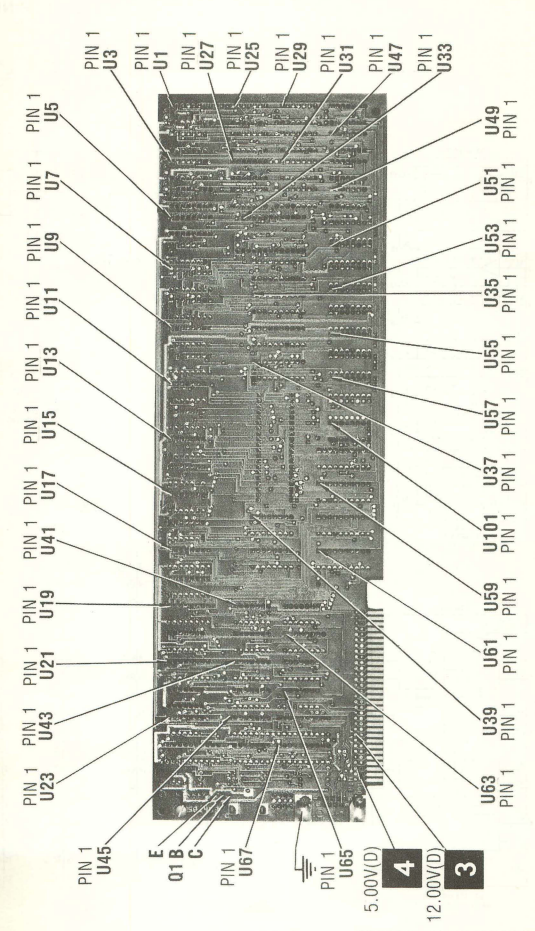
Logic Probe Display

L = Low

H = High

P = Pulse

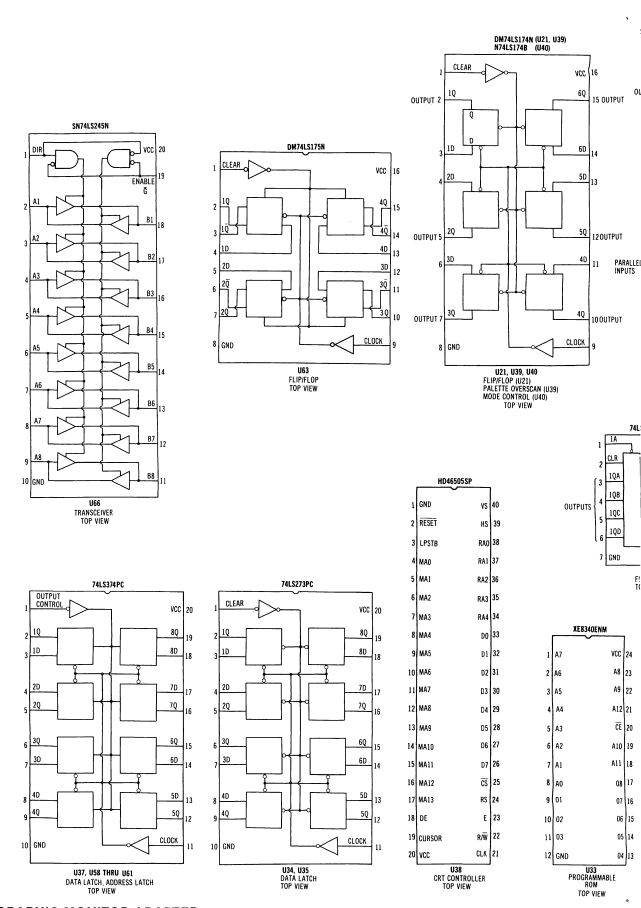
\* = Open (No light On)



A Howard W. Sams CIRCUITRACE Photo

COLOR GRAPHIC MONITOR ADAPTER

#### **IC PINOUTS & TE**



# CSCS2-B MODEL 5150

#### **COLOR GRAPHIC MONITOR ADAPTER LOGIC**

PIN NO.	IC U1	IC U2	IC U3	IC U4	IC U5	IC U6	IC U7	IC U8	IC U9	IC U10	IC U11	IC U12	IC U13	IC U14	IC U15
1 2 3 4	P P P I	I I P I	P P P P	H P P	H P P	P P P	L P L	L P L	P P L P	P P L H	H H L H	P L P P	P H P *	H P H P	P P P *
5 6 7 8	P P P L	# L L L	P P L P	PPL	P P P L	P P L P	L L P L	L P L	L P P L	L P L	LHLP	PPLP	* L H	P P L H	* L L P
9 10 11 12	P H P P	HLPH	P P P	P P P	P P P	P P P	P P P	P P P	P P L P	LLLH	P H P P	P P L	H H P H	Р Н Н	H H L
13 14 15 16	Р Н Н	H	P H	P P H	P P H	P H	P P P H	P P H	L P P H	L P H	P H	P H	P H	L H	P H
PIN NO.	IC U16	IC U17	IC U18	IC U19	1C U20	I C U21	IC U22	IC U23	IC U24	I C U 25	IC U 26	IC U 27	I C U 28	IC U 29	IC U30
1 2 3 4	P P L H	P P P	P P P P	P P P	P P P	Н Р Р	P P L H	P P P	L P * P	P P *	P P P	P H P L	H P L	P P * L	P P P
5 6 7 8	HLLH	РРНГ	P P P L	P H L	LHLH	P P L	H L L P	H H L P	* L * P	* L P	# L L P	P P L P	P H L H	H L H	H H L P
9 10 11 12	L H L L	H H H H	P P P	H H H	L H L P	P P P	Н Н Р Н	P P P	* L P	H P P	P P P P	H H P L	P H L P	H L P	L P H H
13 14 15 16	н	H H H H	P P H	H H H	P H	P P H	L H	L H	* L L P	P H	P H	H	H	P H	P H
17 18 19 20									P P H H						

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

#### **COLOR GRAPHIC MONITOR ADAPTER LOGIC (Continued)**

PIN NO.	IC U31	IC U32	IC U33	IC U34	IC U35	IC U36	IC U37	PIN NO.	1C U <i>3</i> 8	PIN NO.	IC U38	PIN NO.	IC U39	IC U40	IC U41
1 2 3 4	P P P *	777	<b>6666</b>	コトドエ	7 L L	H * L	H * P P	1 2 3 4	しましむ	21 22 23 24	P P P	1 2 3 4	H L *	H + *	P P H
5 6 7 8	* H L	P L P L	P P P	P P P	L P P	P * P *	* P P	5 6 7 8	P P P	25 26 27 28	P * *	5 6 7 8	L *	* -1 -1	P P L P
9 10 11 12	L H *	P P P	L P P L	P L P P		P L * P	* L *	9 10 11 12	P P P	29 30 31 32	* *	9 10 11 12	H L H	H H * L	P P P
13 14 15 16	* H	Р Р Н	P P P	P P P	P P P	* P * P	P * *	13 14 15 16	P P L	33 34 35 36	* L P	13 14 15 16	* * H	* + H	P H
17 18 19 20			P H L P	P P H	P P H	* P H H	P L #	17 18 19 20	L P P H	37 38 39 40	P P P				
21 22 23 24			# P P #												
PIN NO.	IC U42	IC U43	1 C U44	IC U45	IC U46	IC U47	1C U48	IC U49	I C U50	IC U51	IC U52	IC U53	IC U54	IC U55	IC U56
1 2 3 4	P P P	P L P H	H P P H	P P L	トエコト	L H P	P P P	L H P	* H P	* P H P	* P H P	* P H P	* P H P	* P H P	* H P
5 6 7 8	P P L P	- H - H - P	P P P P	P P L L	P H L P	L H L P	P P L H	P P L H	P P H	P P H	P P H	P P H	P P H	Р Р Н	Р Р Н
9 10 11 12	P L P P	P H P P	P H P	P P H	H P H	H H P	L H H L	H L P	* P P	* P P	* P P	* P P	* P P	* P P	* P P
13 14 15 16	H	H	H	Р Р Н	P H	H	H	P H	P L P L	P P L	P P L	P P L	P P L	P P L	P P L

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

### MODEL 515

#### **COLOR GRAPHIC MONITOR ADAPTER LOGIC (Continued)**

PIN NO.	IC U57	IC U58	IC U59	I C U60	IC U61	1C U62	IC U63	IC U64	IC U65	IC U66	IC U67	1C U68	IC U101
1 2 3 4	* P H P	<u> </u>	P P P	H P P P	<u> ተ</u> ቦ ቦ	P P P	P P P	Н Н Р	L P P	P P P	L P P P	P L P	H P P
5 6 7 8	P P H	P P P	P P P	P P P	P P P	L H L P	P P L	P P L P	P L H	P P P	P P L	L P L P	P P L
9 10 11 12	* P P	P L P P	P L P P	Р Р Р Р	P L P P	P L P P	P P P	P L L	P L *	P L *	P L P L	P P P	P L H
13 14 15 16	PPL	P L P H	P P P	P P P	P P P	L H	P P H	Н	L H	* *	P P P	L H	H H H
17 18 19 20		* + H	P # H	P * H	P * H					* + H H	P P L H		

NOTE: Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

#### PARTS LIST AND DESCRIPTION

When ordering parts, state Model, Part Number, and Description

#### **MISCELLANEOUS**

ITEM No.	PART NAME	MFGR. PART No.	NOTES
COLOR	GRAPHIC MONITOR	ADAPTER	
	Adapter	8529146	Color Graphic Monitor

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

#### PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

#### **SEMICONDUCTORS**

SEIMILO	CHECOTOTIC	
ITEM No.	TYPE No.	MFGR. PART No.
COLOR	GRAPHIC MONIT	OR ADAPTER
Q1 U1 U2 U3 U4,5 U6 U7,8 U9,10 U11	2N3904 DM74S112N SN74LS74AN 74S86PC SN74S174N SN74LS04N SN74LS166AN DM74153N SN74LS74AN	
U12 U13 U14 U15 U16 U17 †hru U19	74LS393PC 74LS08PC 74LS32PC 74LS00PC SN74LS04N SN74LS138N	
U20 U21 U22 U23 U24	SN74LS04N DM74LS174N 74LS51PC 74LS32PC SN74LS244N	
U25 U26 U27 U28 U29	74LS00PC DM74S04N 74LS51PC SN74LS10ND DM74S04N	
U30 U31	74LS32PC 74S08PC	

ITEM No.	TYPE No.	MFGR. PART No.
U32 U33	SN74LS166AN XE8340ENM MK36000	
U34,35 U36 U37 U38 U39	74LS273PC SN74LS244N 74LS374PC HD46505SP HD6845SP DM74LS174N	
U40 U41 U42 U43,44 U45	N74LS174B 74LS08PC 74LS86PC 74S74PC DM74LS151N	
U46 U47,48 U49 U50 †hru U57	DM74LS00N 74LS51PC 74LS02PC MK4516N-12 2118-4	
U58 thru U61 U62 U63	74LS374PC SNJ54LS125AJ 54LS125A/ BCBJC DM74LS175N	
U64 U65 U66 U67 U68 U101	74LS164PC 74LS02PC SN74LS245N SN74LS244N 74LS86PC SN74S174N	

#### **ELECTROLYTIC**

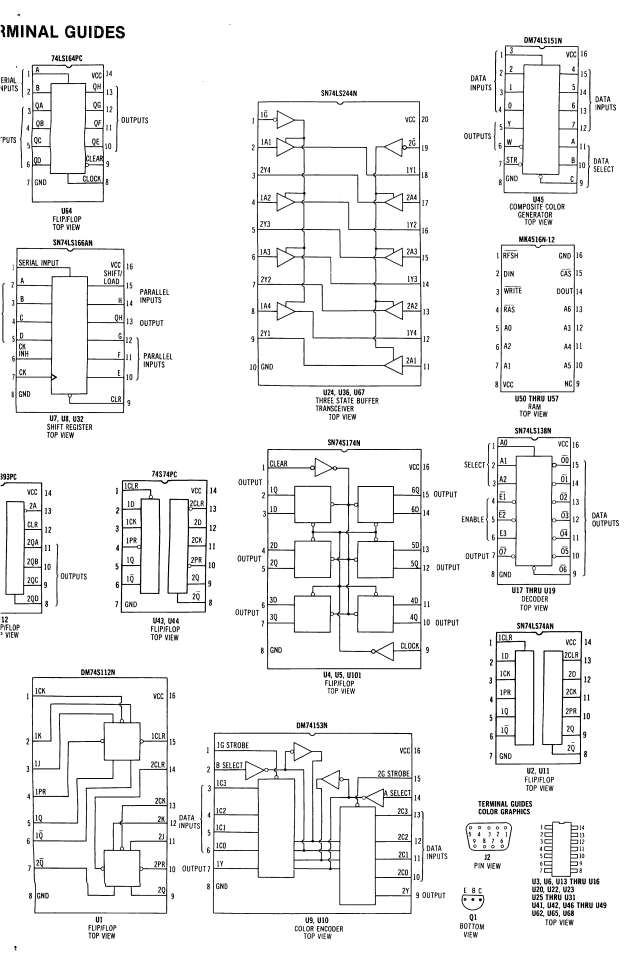
CAPACITORS Item numbers not listed are normally available at local distributors.

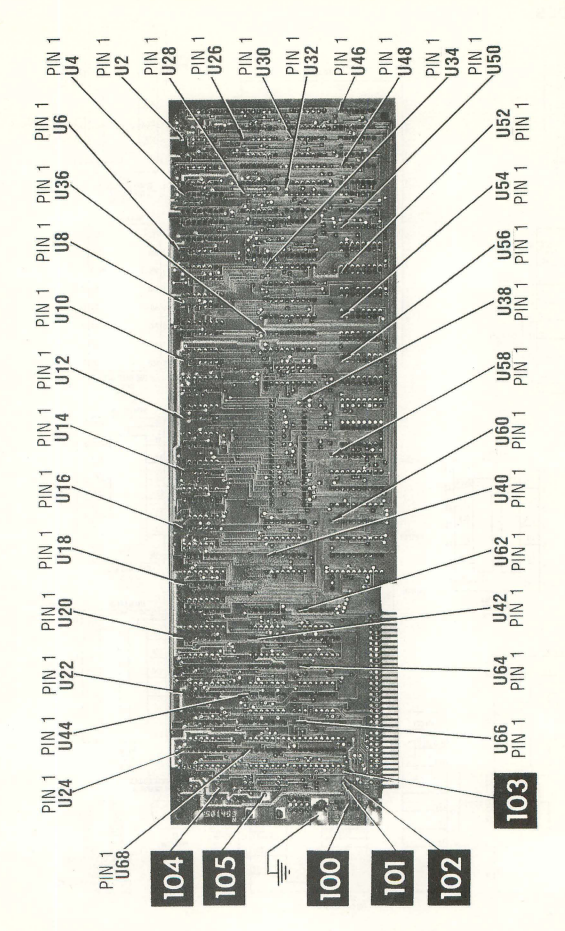
ITEM No.	RATING		MFGR. PART No.
COLOR	GRAPHIC	MON	ITOR ADAPTER
C4 C6 C8	10 16V 10 16V 10 16V	10% 10% 10%	

ITEM No.	RATING		MFGR. PART No.
C16	10 16V	10%	
C19	10 16V	10%	
C24	10 16V	10%	
C29	10 16V	10%	

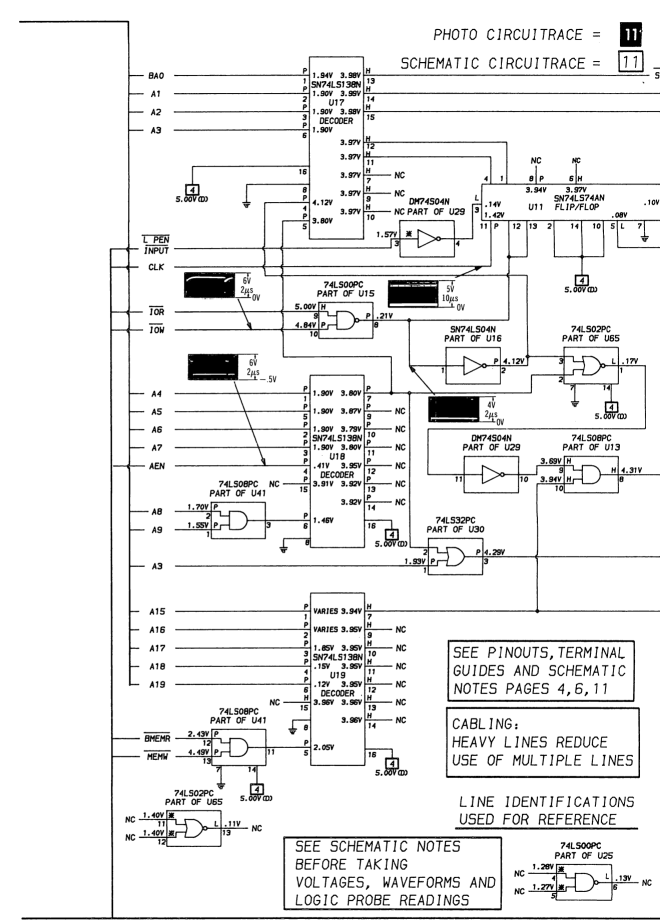
#### **RESISTORS (Power and Special)**

		REF	PLACEMENT DATA
ITEM No.	RATING	MFGR. PART No.	NOTES
COLOR GR	APHIC MONITOR ADAPTER		
R1	100 1% 1/4W Carbon Film		





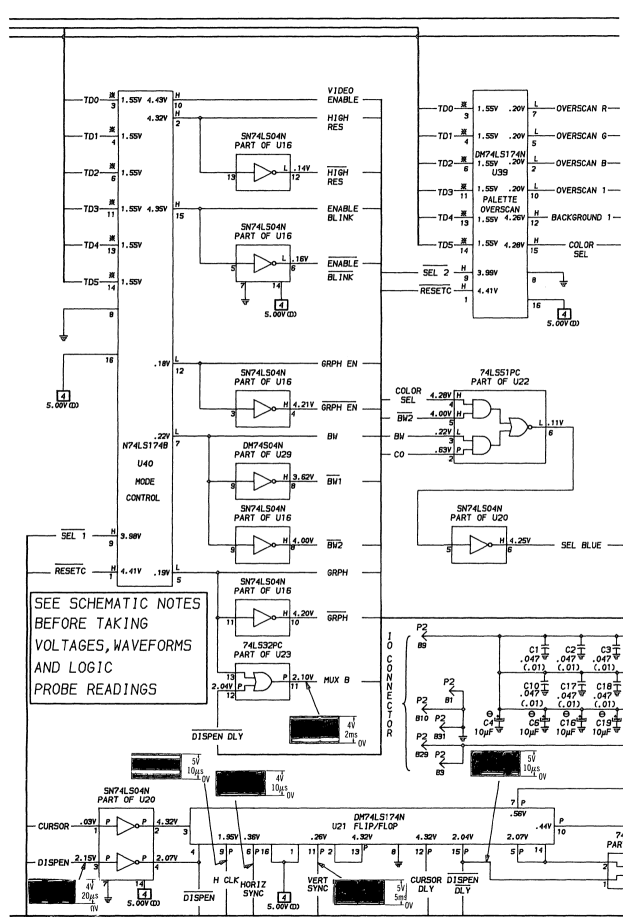
						A-5 A-6 A-6 D-7 D-9 D-12 D-12 D-12 D-12 D-12 D-12 D-13 D-14 D-12 D-13 D-14 D-17 D-17 D-17 D-17 D-17 D-17 D-17 D-17
	<	8	0			
R			9	() () () () () ()	<u>©</u> 15	U54 U55 U56 U59 U63 U63 U63 U65 U65 U65 U67
2	•.					0-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6
~	45.53			(10) (10)	<u> </u>	
2						U38 U38 U39 U40 U47 U45 U47 U48 U50 U51
quantity (	Section 1	7 A		- Á		
9			2   P	E CONTRACTOR OF THE PARTY OF TH	9	U20 U21 U23 U24 U26 U29 U30 U31 U33 U33 U33
0					5	A-10 LL A-11 L
00				2 . 40	. 00	- 4444444444AAAAAAAAAAAAAAAAAAAAAAAAAAA
	2.23					GUIDE  U3  A-2  U4  U5  A-3  U21  U5  A-4  U22  U23  U6  A-4  U24  U8  A-5  U25  U10  A-6  U27  U11  A-7  U28  U12  A-7  U29  U13  A-8  U30  U14  A-8  U31  U15  A-10  U35  U16  A-10  U35  U17  A-10  U35  U18  A-10  U35  U17  A-10  U35  U18  A-10  U35  U19  A-10  U35  U36  U37  U37  U37  U37  U38  U37  U37  U37
9					9	S 4004 0400400440
N					T. N	
7			***		4	GridTrace P1 P2 Q1 P1 R2 R3 R4 R5 R7 R8 R11 R12 R13 R13 R17 U1
~			les plans		n	APTER D-10 C-13 C-15 C-15 C-15 C-15 C-15 D-17 D-17
~					2	MONITOR ADAPTER  C18 C20 C21 C22 C21 C23 C24 C24 C25 C25 C25 C25 C26 C26 C27 C27 C27 C27 C27 C27 C27 C28 C29
	•			201		AONIT C18 C20 C21 C22 C23 C23 C23 C23 C24 C26 C27 C28 C29 C29 C29 C29 C20 C20 C21 C21 C21 C21 C21 C21 C21 C21 C21 C21
	K	m	0	٥		COLOR GRAPHIC N COLOR GRAPHIC
oward W. Sa	ms GRIDT	RACE <sup>TM</sup>	Photo		R GRAPHIC FOR ADAPT	COLOR 2000 2000 2000 2000 2000 2000 2000 20



A PHOTOFACT STANDARD NOTATION SCHEMATIC

WITH CIRCUITRACE"

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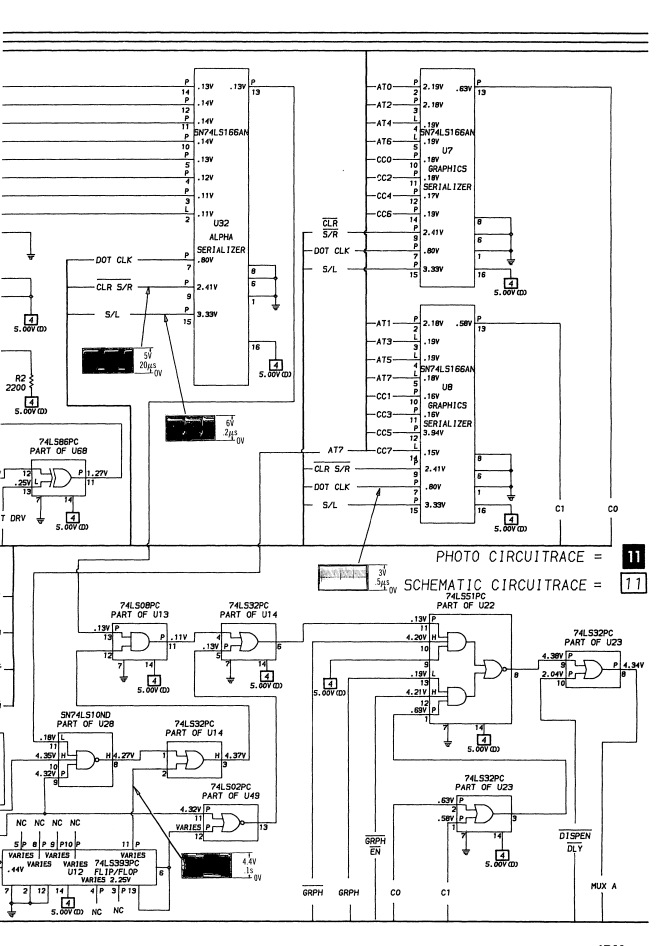


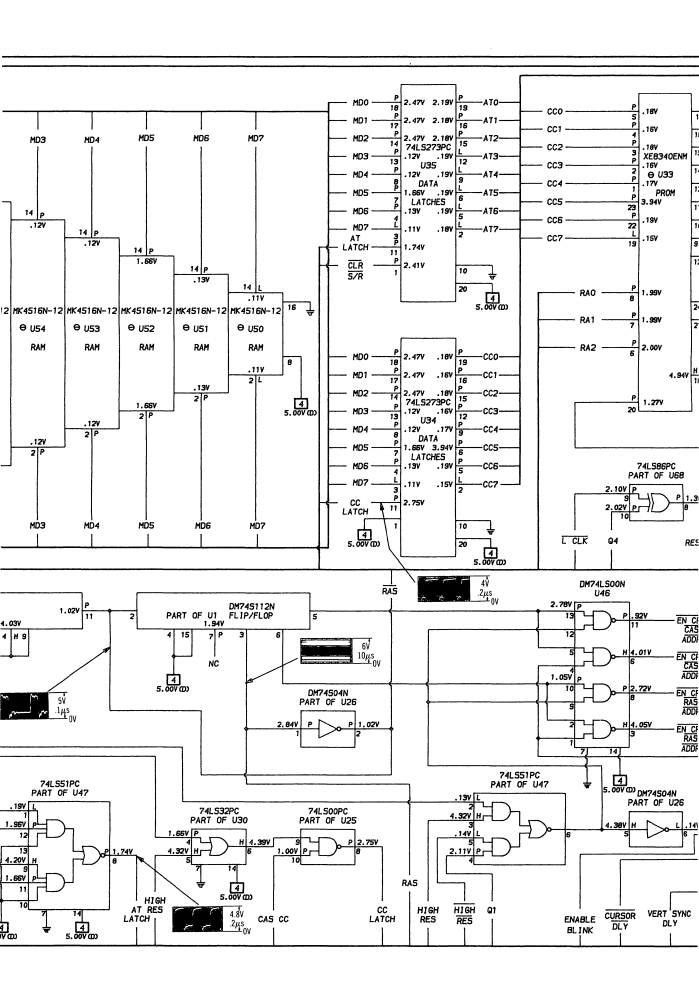
A PHOTOFACT STANDARD NOTATION SCHEMATIC

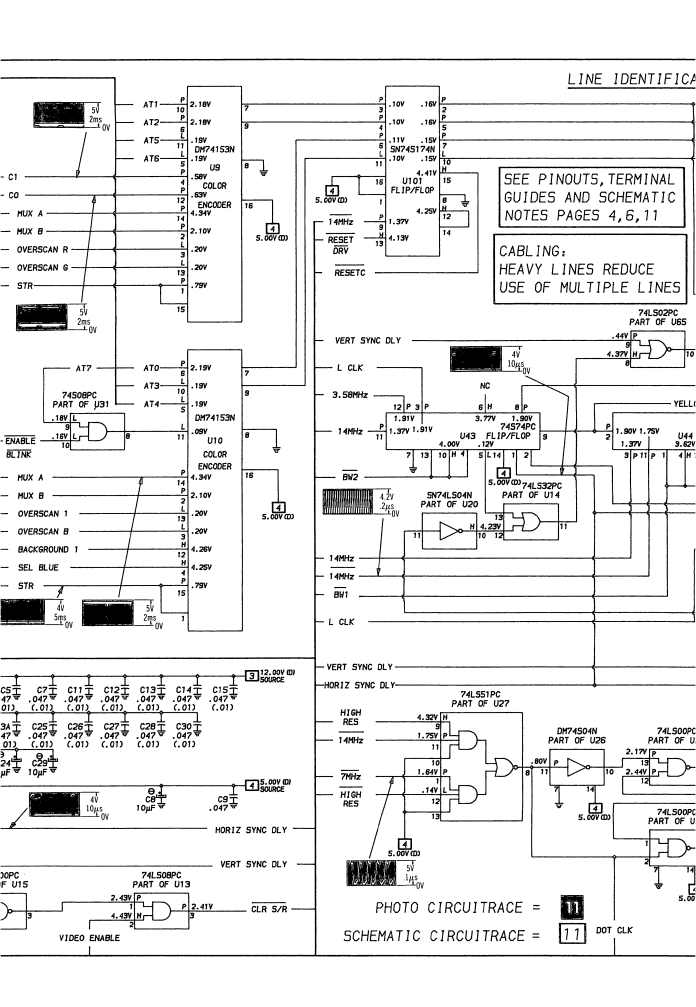
WITH CIRCUITRACE

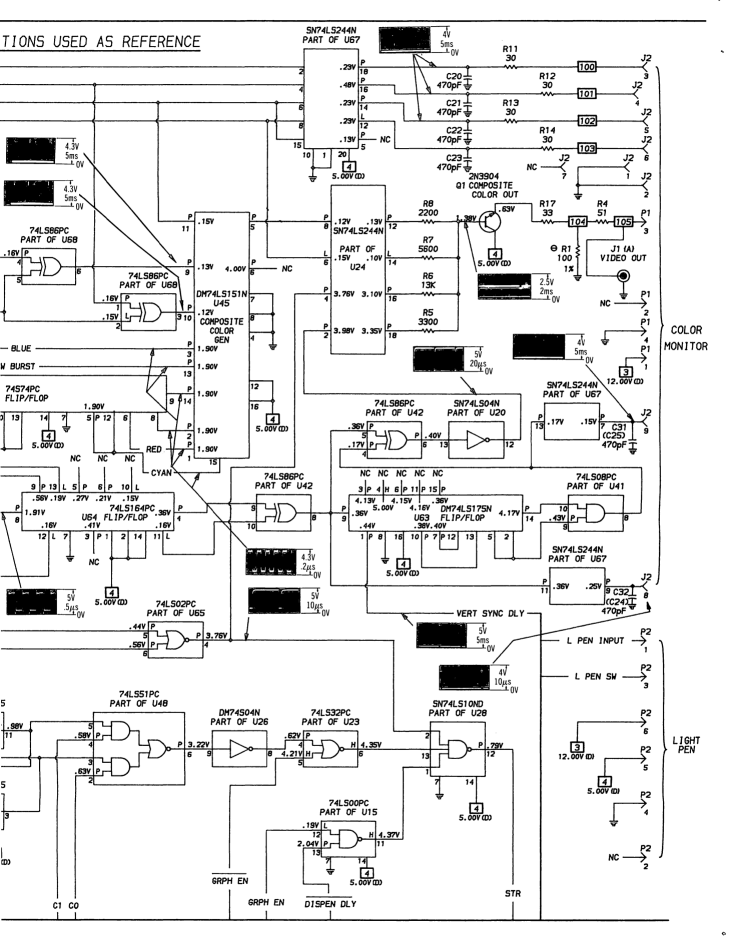
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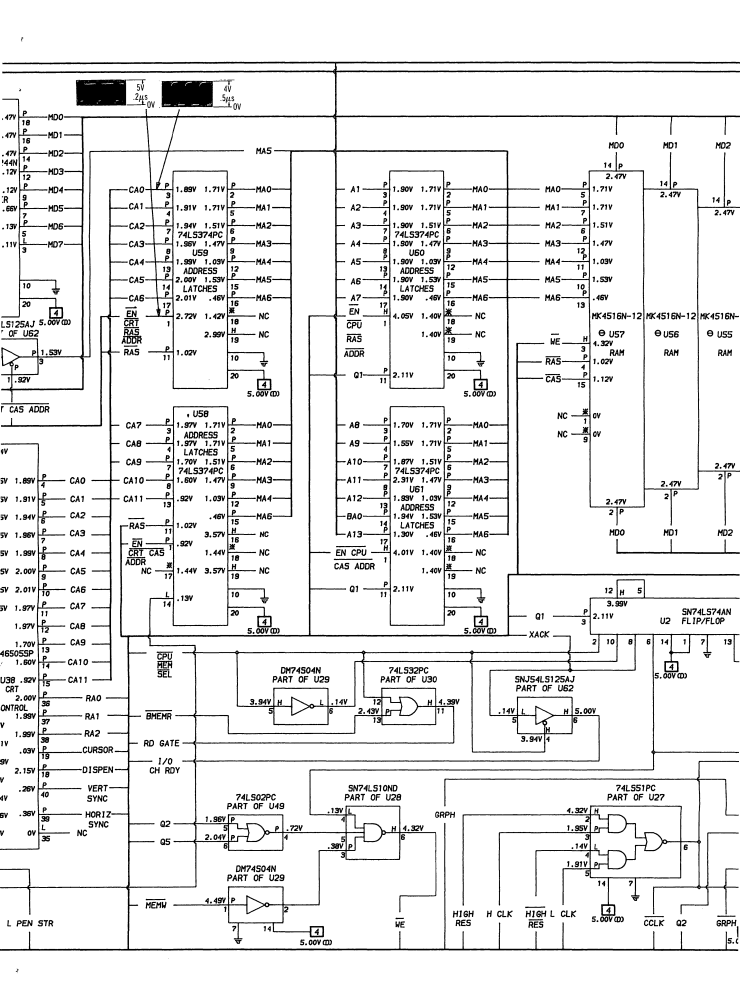
**COLOR GRAPHIC MONITOR ADAPTER** 











.

#### DISK DRIVE ADAPTER, **DISK DRIVES (A & B) TYPE 1**

#### KEYBOARD, SYSTEM BOARD, PRINTER ADAPTER, **POWER SUPPLY**

See Folder CSCS2.

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CSCS2-C MODEL 5150

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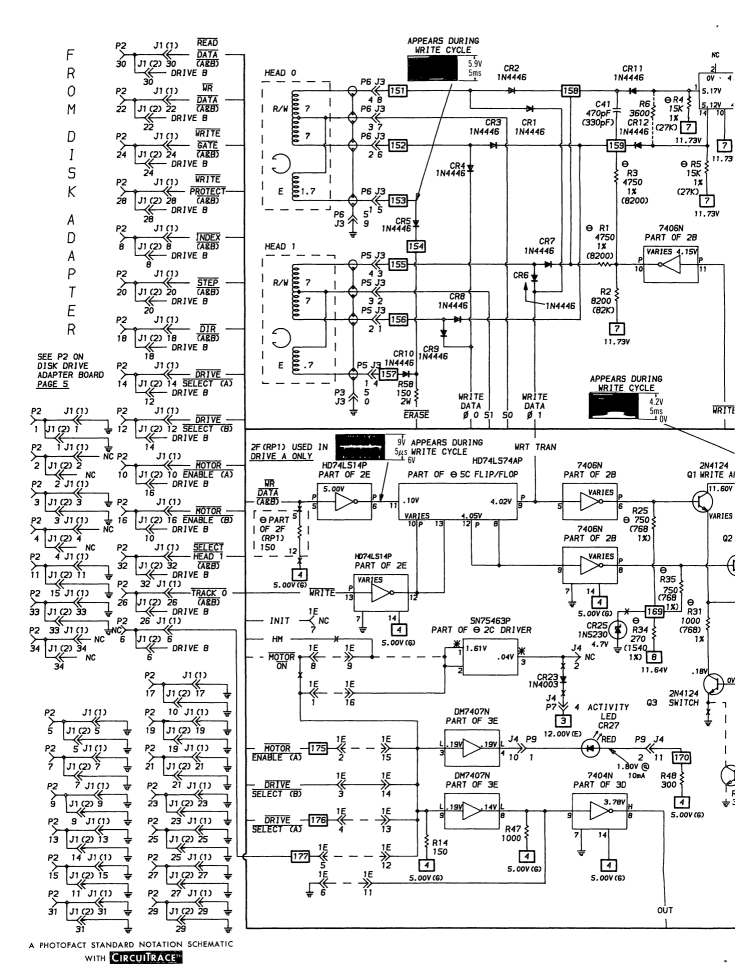
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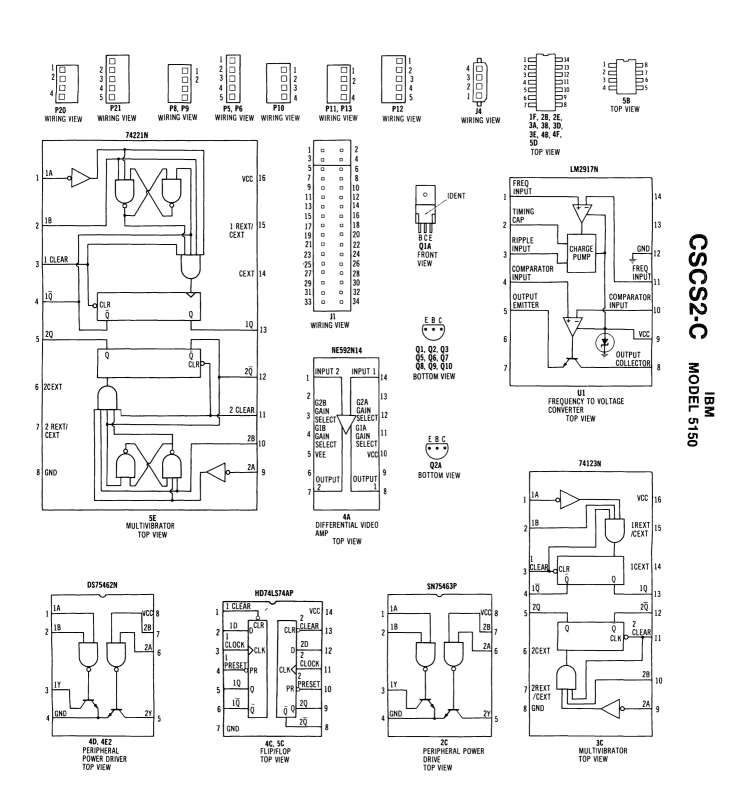
4300 West 62nd Street, P.O. Box 7092, Indianapolis, Indiana 46206 U.S.A. Printed in U.S. of America. 84CF14923 **DATE 9-84** 

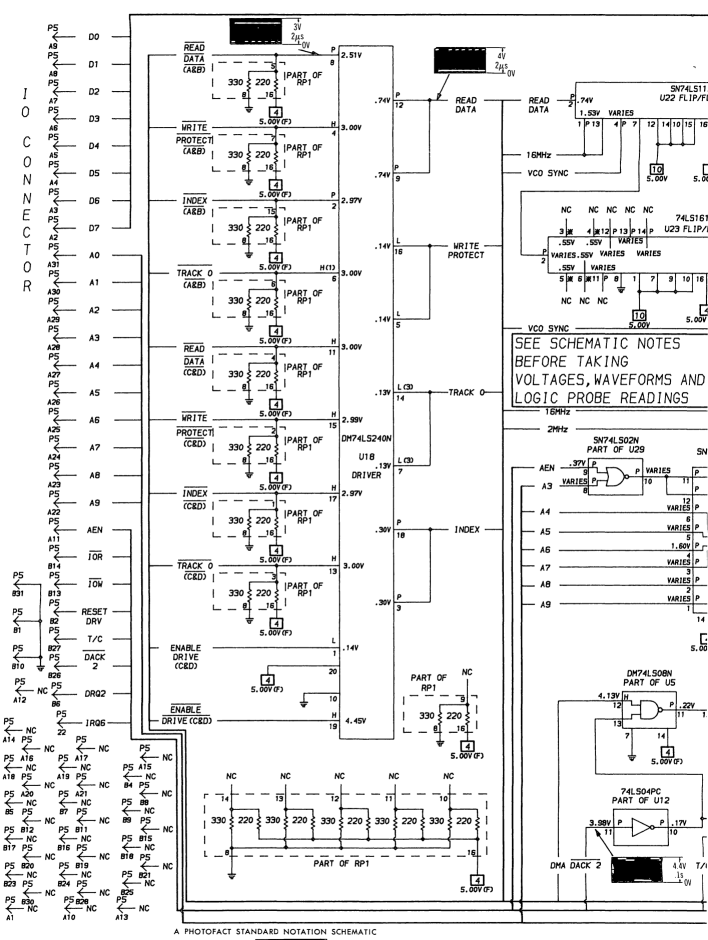


DISK DRIVES (A & B) TYPE 1

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#### IC PINOUTS & TERMINAL GUIDES

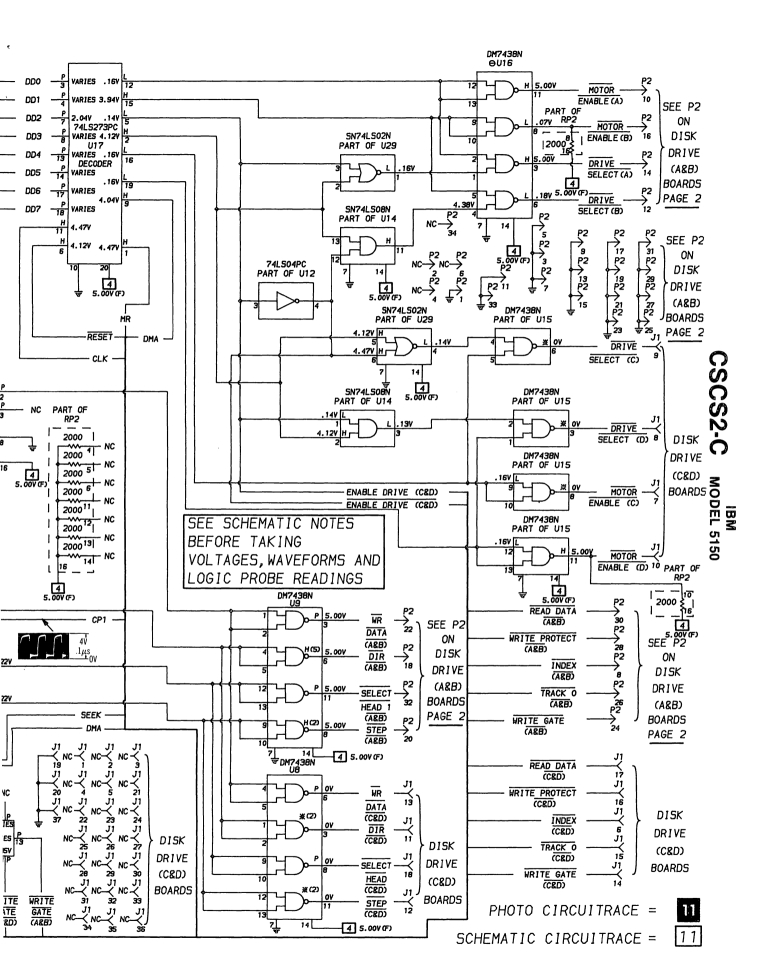


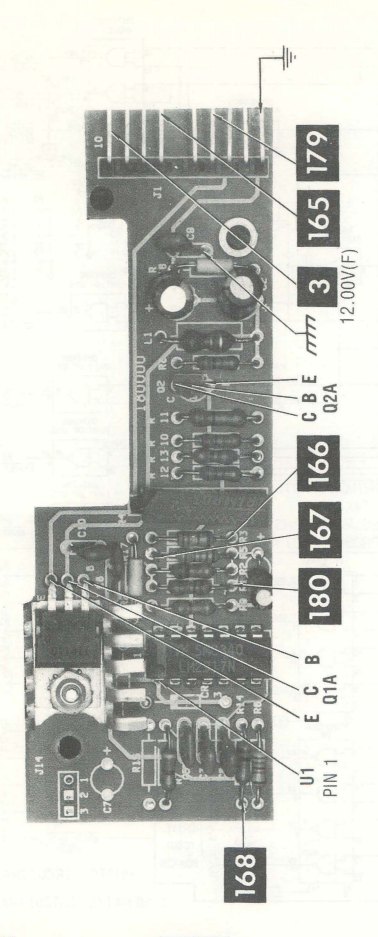


**DISK DRIVE ADAPTER** 

WITH CIRCUITRACE\*\*\*

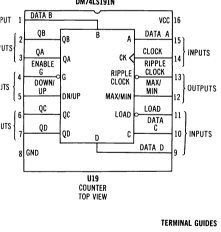
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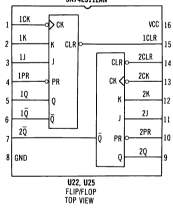


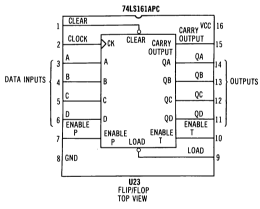


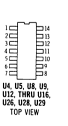
INDICATES DISK DRIVE CHASSIS

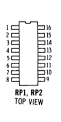
#### RMINAL GUIDES





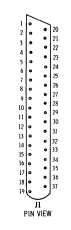


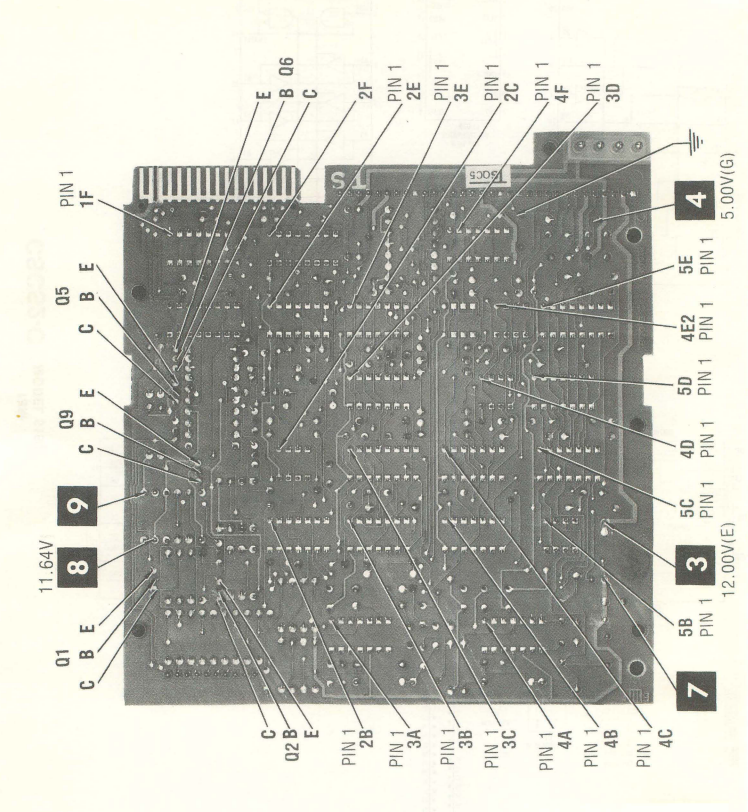


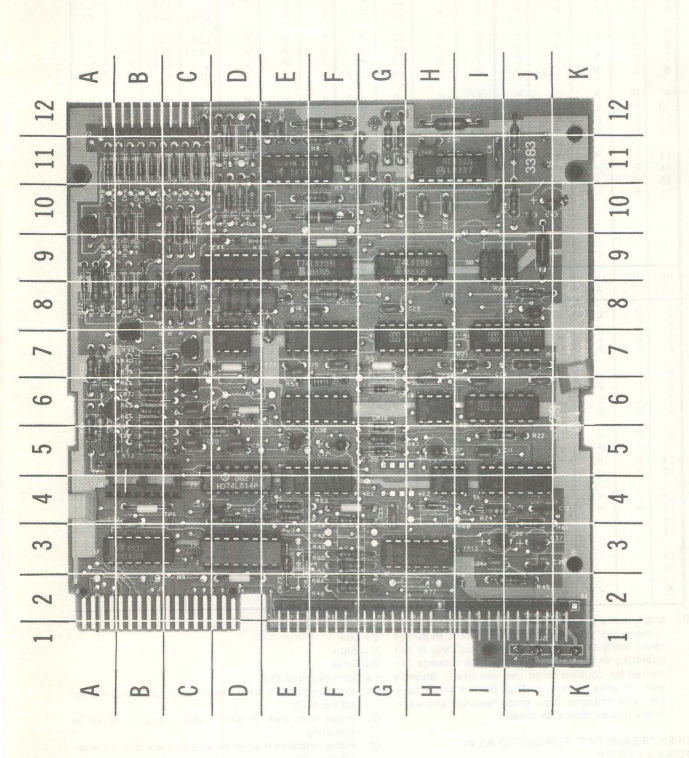




P3 PIN VIEW







#### **DISK DRIVE ADAPTER LOGIC**

PIN NO.	IC U2	IC U3	IC U4	IC U5	PIN NO.	IC U6	PIN NO.	IC U6	PIN NO.	IC U7	IC U8	IC U9	IC U10	IC U11	IC U12
1 2 3 4	# H L P	P * L *	L(3) L(2) L(2) P	* * *	1 2 3 4	L P P P	21 22 23 24	P P P	1 2 3 4	P P P	L(4) L(4) *(2) P	P P P L(4)	L P L(4) L(4)	P P P	T
5 6 7 8	H P L	H * * P	P P L L(2)	* H L H	5 6 7 8	P P P	25 26 27 28	P H P L(2)	5 6 7 8	P P L	P P L P	L(4) H(5) L H(2)	L(4) L(4) L(4)	P P L	HLLP
9 10 11 12	P H P	P L P	P L(2) H *	* P H	9 10 11 12	P P P	29 30 31 32	H(2) P P P	9 10 11 12	P P *	P P *(2) L(2)	L(2) L(2) P P	P P P	P P P	P P P
13 14 15 16	L P H	* P	* H	PH	13 14 15 16	P P P	33 34 35 36	L(2) L H H(2)	13 14 15 16	P P H	L(2) H	P	L P L H	P P H	P H
					17 18 19 20	P P L	37 38 39 40	P L(4) L(2) H				: :			
PIN NO.	IC U13	IC U14	IC U15	IC U16	IC U17	IC U18	IC U19	IC U20	IC U21	I C U22	IC U23	IC U24	I C U 25	IC U26	IC U27
	IC U13 P P P	IC U14 L H L	IC U15 L L L		IC U17 H H P	IC U18 L P P		IC U20 H H H	IC U21 P P P	IC U22 P P P					IC U27 P P P
NO. 1 2 3	U13 P P P	U14 L H L	U15 L L *	U16 L L H	U17 H H P	U18 L P P	U19 * P P	U20 H H H	U21 P P P	U22 P P P	U23 H P *	U24 L P	U 25 P P P	U 26 L *	U27 P P P
NO. 1 2 3 4 5 6 7	U13 P P P P L	U14 L H L P P L	U15 L + L + L	U16 L H H H	U17 H H P P L H P	U18 P P H L H(1) L(3)	# P L H P	U20 H H H H L P L	P P P P P	U22 P P P P P	U23 H P * *	U24 L P P P P	PPHPP	U26 * * P P	U27 P P P P P
NO. 1 2 3 4 5 6 7 8 9 10 11	U13 P P P P L H P P P	U14 L H L P P L P P P H	U15 L L * L * L H	U16	U17 H H P P L H P P H L H	U18  L P H L H(1) L(3) P L H	# P P L # # H	U20 H H H H L P L H	U21 P P P P L H * P P	PPPPL	U23 H P * H H H P	U24 L P P P P P P P P P P P P P P P P P P	U25 P P P H P P H P	U26  * P P L * *	U27 P P P P P P P

NOTE: Logic probe readings taken on Disk Drive B while running the following Basic program. Readings taken while the Head Position Motor (M2) is not operating unless otherwise noted. A diskette formatted for doubled sided use was used. Diskette was not write protected. Disk Drive A and B have the same voltages, logic probe readings and waveforms unless otherwise noted.

10 OPEN "B:SAMS.DAT" FOR OUTPUT AS #1 20 FOR X = 1 TO 300 30 PRINT #1, "THIS IS A TEST" 40 NEXT X 50 CLOSE #1 Logic Probe Display

L = Low

H = High

P = Pulse

\* = Open (No light On)

- Probe indicates L when Head is on track 00 and H when off track 00.
- (2) Probe Indicates P when Head Position Motor is operating.
- (3) Probe Indicates H when Head is on track 00 and L when off track 00.
- (4) Probe indicates H when Head is moving in and L when Head is moving out from center of diskette.
- (5) Probe indicates L when Head is moving in and H when Head is moving out from center of diskette.

60 GOTO 10

# CSCS2-C MODEL 5150

P P

Н

Н

DISK DRIVE
<b>ADAPTER</b>
LOGIC (Continued)

SERVO
BOARD
LOGIC

DIS	K [	R	VE	S
(A &	B)	TY	PE	1
L	.00	GIC	9	

				_											
PIN NO.	IC U28	IC U29	IC U30				PIN NO.	IC U1			PIN NO.	IC 1F	IC 2B	IC 2C	IC 2E
1 2 3 4	P P P P	トトエト	PPP				1 2 3 4	(8)			1 2 3 4	P H P L(6)	<u> </u>	* * L	P P * L
5 6 7 8	P P L P	H H P	P P P				5 6 7 8				5 6 7 8	H H L P	P P L P	P P H	P P L P
9 10 11 12	* * P	P *	P - L P - P -				9 10 11 12				9 10 11 12	P H H(1) L(3)	P P P L		P L(2) H(2) P
13 14 15 16	* H	Н	<b>ይ</b> ይ ይ				13 14 15 16				13 14	H H	н		P H
17 18 19 20			P P L H												
PIN NO.	IC 3A	IC 3B	1 C 3 C	IC 3D	IC 3E	IC 4A	IC 4B	IC 4C	IC 4D	IC 4E2	IC 4F	IC 5B	IC 5C	IC 5D	IC 5E
1 2 3 4	(8)	Р Р Н	P P H P	H(1) L(3) L(4) H(5)	* *(2) L L	(8)	H P * H(4)	H H(5) H(2) H	H L(2) H(2) L	H H(5) L(4) L	L(3) L(3) H(1) H	L (8) (8) L	H P H	H(5) L(4) H(5) L(4)	L ₽ ∓ ₽
5 6 7 8		H P L P	P * L	H(5) L(4) L H	H H L		L(2) H(2) L H(1)	L(2) H(2) L H(5)	L(2) H(2) H	H(5) L(4) H H	L H L H(4)	(8) (8) P (8)	P P L P	L(2) L(2) L P	P P L
9 10 11 12		H H(7) * H	Р Н Н Р	L H(7) L(6) P	L P P		L(3) H(5) * H(2)	L(4) H H(2) L(2)			H(5) L(3) L(3) H(1)		P P P	P P P	L P P
13		Р	P	P	Р		L(3)	H			H(1)		P	P	Р

NOTE: Logic probe readings taken on Disk Drive B while running the following Basic program. Readings taken while the Head Position Motor (M2) is not operating unless otherwise noted. A diskette formatted for doubled sided use was used. Diskette was not write protected. Disk Drive A and B have the same voltages, logic probe readings and waveforms unless otherwise noted.

H

H

10 OPEN "B:SAMS.DAT" FOR OUTPUT AS #1

20 FOR X = 1 TO 300

30 PRINT #1, "THIS IS A TEST"

H

40 NEXT X

14

15 16

50 CLOSE #1

60 GOTO 10

Logic Probe Display L = Low

H = High

Н

Н

P = Pulse

- \* = Open (No light On)
- Probe indicates L when Head is on track 00 and H when off track 00.

Н

- (2) Probe indicates P when Head Position Motor is operating.
- (3) Probe indicates H when Head is on track 00 and L when off track 00.
- (4) Probe indicates H when Head is moving in and L when Head is moving out from center of diskette.
- (5) Probe indicates L when Head is moving in and H when Head is moving out from center of diskette.
- (6) Probe indicates H if diskette is write protected.
- (7) Probe indicates L if diskette is write protected.
- (8) Probe reading not taken for IC U1 on Servo Board and ICs 3A, 4A and pins 2, 3, 5, 6 and 8 of 5B on Disk Drive Board.

#### PARTS LIST AND DESCRIPTION

When ordering parts, state Model, Part Number, and Description

#### **SEMICONDUCTORS**

ITEM No.	TYPE No.	MFGR. PART No.						
DISK D	RIVE ADAPTER							
D1 ,D2 U2 U3 U4 U5	SN74LS109AN SN74LS93N 74LS08PC DM74LS08N							
U6 U7	D765AC UPD765 MC3487P MC3487							
U10 U11 U12 U13 U14	DM7438N  74LS153PC SN74LS175N 74LS04PC SN74LS32N SN74LS08N							
U15 U16 U17 U18	DM7438N 7438-3 DM7438N 7438-4 74LS273PC DM74LS240N							
U19 U20 U21	DM74LS191N MC4024P MC4024 MC4044P MC4044							
U22 U23 U24 U25 U26	SN74LS112AN 74LS161APC DM74LS153N SN74LS112AN SN74LS02N							
U27 U28 U29 U30	SN74LS175N SN74LS30N SN74LS02N SN74LS245N							
DISK D	DISK DRIVES (A & B) TYPE 1							
CR1 thru CR14 CR15 CR15A CR16 thru CR21	1N4446 1N5226C 1N4446 1N4446							

ITEM No.	TYPE No.	MFGR. PART No.
CR22 CR23 CR25	1N5234B 1N4003 1N5230	
Q1 Q1 A Q2 Q2 A	2N4124 TIP110 2N4124 2N4124	
Q3,4 Q5 thru Q7	2N4124 2N4125	
Q8	2N4124	
Q9 Q10 Q11 U1 1F	2N4403 2N4124 GE1 •14CX511 LM2917N SN7438N DM7438N	
2B 2C	7406N SN75463P DS75463N	
2E 3A	HD74LS14P UA733CN	
3B 3C	T74LS20BI 74123N DM74123N	İ
3D 3E	7404N DM7407N	
4A	NE592N14 NE592N	
4B 4C	T74LS20BI HD74LS74AP T74LS74AB1	
4D 4E2 4F	DS75462N DS75462N SN7438N	
5B	DM7400N' LM311P LM311M	
5C	HD74LS74AP T74LS74AB1	
5D	HD74LS86P T74LS86B1	
5E	74221N	
[	Į	

#### ELECTROLYTIC CAPACITORS

Item numbers not listed are normally available at local distributors.

ITEM No.	RATING	MFGR. PART No.
DISK D	RIVE ADAPTER	
C18	10 16V 10% (1)	

ITEM No.	RATING	MFGR. PART No.
C19	10 16V 1	0% (1)

<sup>(1) 8.2</sup> used in some versions.

#### PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

CAPACITORS Item numbers not listed are normally available at local distributors.

1	ITEM No.	RATING	MFGR. PART No.
	DISK D	RIVE ADAPTER	
	C11A	82 ±.25pF	

ITEM No.	RATING	MFGR. PART No.
C21	68 NPO	

#### CONTROLS (All wattages ½ watt, or less, unless listed)

ITEM NO.	FINCTION   RESISTANC		MFGR. PART NO.	NOTES
DISK D	RIVES (A & B) TYPE	1		
R4A	Speed Adj	1000	3006-1-102(1)	

<sup>(1)</sup> Number on unit.

#### **RESISTORS** (Power and Special)

		REPLAC	CEMENT DATA
No. RATING		MFGR. PART No.	NOTES
DISK DRI	VE ADAPTER		
R2	2150 1% 1/4W Carbon Film		
D.4	3300 5% 1/4W Carbon Film		
R4 R5	2000 1% 1/4W Carbon Film   2000 1% 1/4W Carbon Film		
RP1	Resistor Network (1)	316E221331	
14 1	NOSTSTOT NOTWORK (1)	05180287 (2)	
RP2	Resistor Network (3)	898-1-R2K (2)	
DISK DRI	VES (A & B) TYPE 1		
R1	4750 1% 1/4W Carbon		
10.1	8200 5% 1/4W		
R3	4750 1% 1/4W Carbon		
	8200 5% 1/4W		
R3A	1540 1% 1/4W Carbon Film	1	
	1000 1% 1/4W Carbon Film		
R4	15K 1% 1/4W Carbon Film		
ns.	27K 5% 1/4W Carbon Film 15K 1% 1/4W Carbon Film		
R5	27K 5% 1/4W Carbon Film		
R5A	2670 1% 1/4W Carbon Film		
1011	1000 1% 1/4W Carbon Film		
R6A	150K 1% 1/4W Carbon Film		
R24	3090 1% 1/4W Carbon Film		
R25	750 5% 1/4W Carbon Film	1	
	768 1% 1/4W Carbon Film		
R31	1000 1% 1/4W Carbon Film		
R34	768 1% 1/4W Carbon Film 270 5% 1/4W Carbon Film		
۸٫۵4	1540 1% 1/4W Carbon Film		
R35	750 5% 1/4W Carbon Film		
	768 1% 1/4W Carbon Film	]	
R54	13.3K 1% 1/4W Carbon Film	1	
R55	28.7K 1% 1/4W Carbon Film		
2F	Resistor Network (4)		

- Contains fourteen 330 and 220.
- (1) (2) Number on unit.
- (3) Contains fifteen 2000.
- (4) Contains eight 150, used in drive A only.

13

#### PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

#### COILS (RF-IF)

ITEM No.	FUNCTION	MFGR. PART No.
DISK D	PRIVES (A & B) TYPE	1
L1 L1A	Peaking (390uH) RF Choke	

ITEM No.	FUNCTION	MFGR. PART No.
L2 L3 L4	Peaking (390uH) Peaking (680uH) RF Choke	

#### **MISCELLANEOUS**

ITEM No.	PART NAME	MFGR. PART No.	NOTES
DISK D	RIVE ADAPTER		
U1	Crystal Adapter	8529152	16MHz 5 1/4" Disk Drive
DISK D	RIVES (A & B) TYPE 1		
CR26 CR27 HEAD 0 HEAD 1 M1 M2 SW1 SW2	LED LED Head Head Assembly Motor Switch Switch Arm Assembly Assembly Assembly Assembly Guide Guide Module Module P.C. Board Stop	8529257(1) 8529258 8529223 8529225 8529224(1) 8529267 8529267 8529153 8529206 8529206 8529263 8529154 8529259 8529262 8529261 8529262 8529264(1) 85292266 85292266 85292266	Index/Selector (Includes Q11) Activity, Red R/W, E R/W, E Motor/Generator Head Position Write Protect Track 0 SSR Upper Cone Lever Disk Drive (160K) Disk Drive (320K) Spindle Disk Drive  Left Right SSR (160K) DSR (320K) Disk Drive Servo Track 0

#### (1) Restricted Availability.

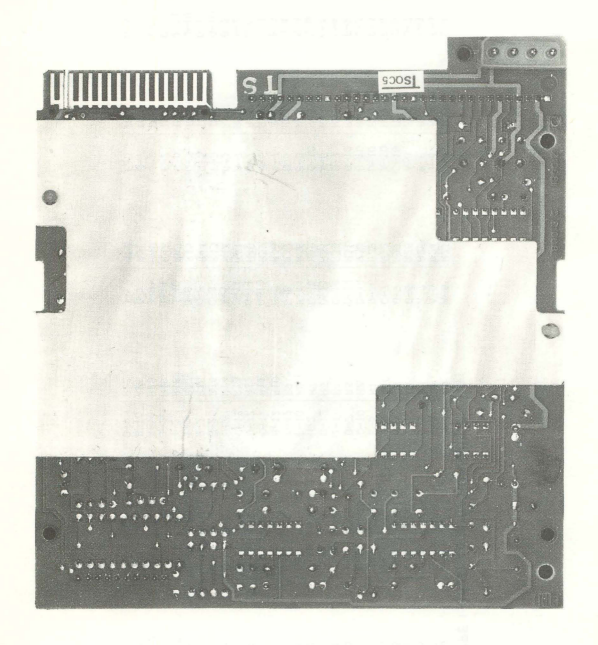
Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM

#### CABINET & CABINET PARTS (When ordering specify model, chassis & color)

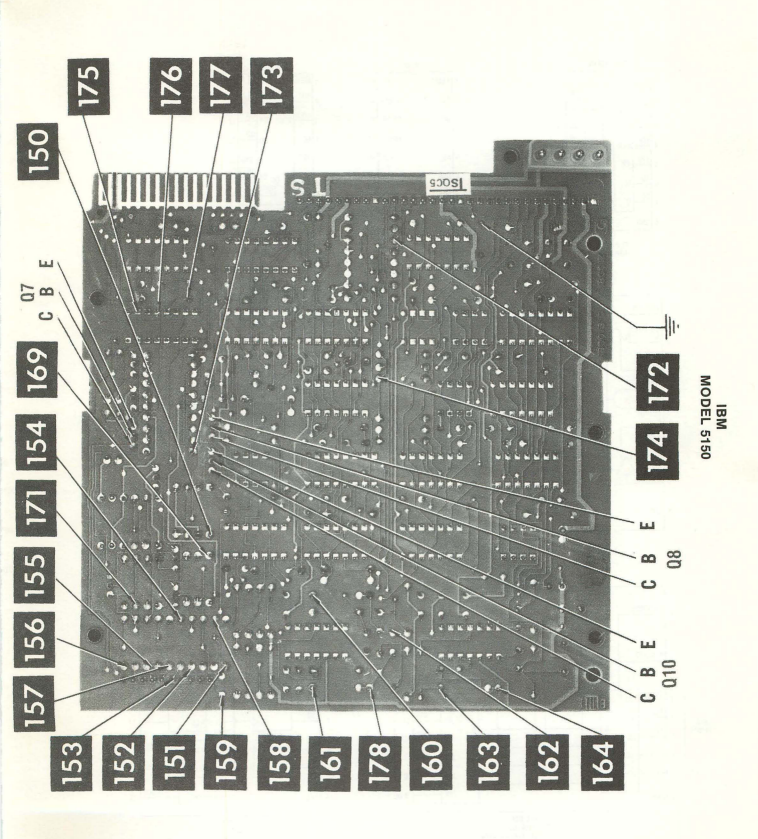
ITEM	PART No.
DISK DRIVES (A & B) TYPE 1	
Front Panel	8529293

ITEM	PART No.
Latch Assembly	8529260

Part Numbers obtained from the IBM Hardware Maintenance and Service Manual (Part Number 6025072) Courtesy of IBM



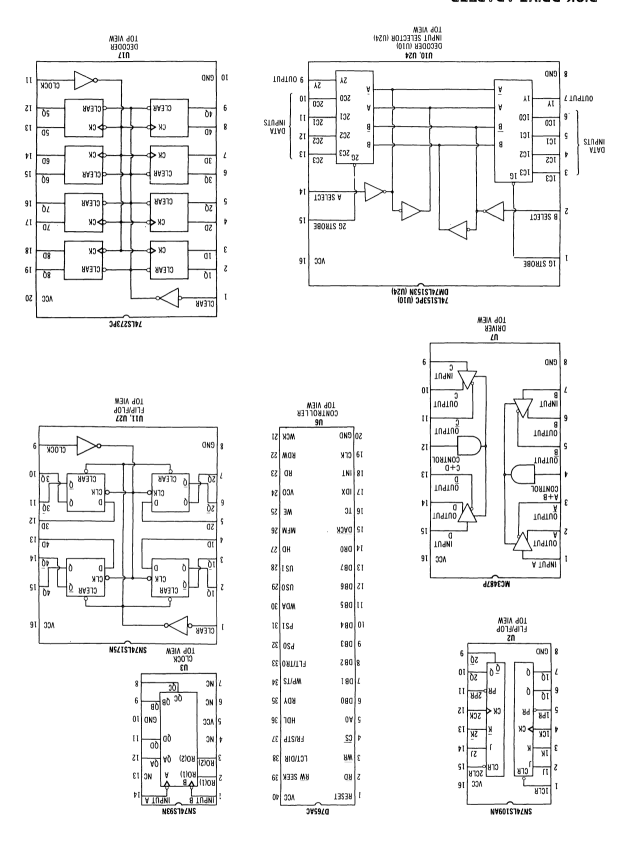
	TP9	TP10	TP11	TP12	TP13	4	28	20	2E	34	38	ಜ	30	뽔	4 <b>A</b>	48	<del>2</del>	<del>4</del>	4E2	4F	28	ည္ရ	20	꿄			
	E-4	F-6	F-8	0-7	D8	F-4	F-3	<u>-</u> -ر	F-2	E-4	0-4	B-6	B-6	H-4	B-6	A-7	6-0	H-2	B-5	6-10	6-12	J-10	<u>-1</u>	ე 4-	12	<u>د</u> -	H-8
	R53	R54	R55	R56	R58	R59	R60	R61	R62	R63	R64	R65	R66	R68	R69	R70	R71	R72	R73	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TP8
	J-7	1-4	B-8	A-8	C-10	A-10	B-10	B-10	B-10	B-7	A-8	C−10	B-5	B-5	A-7	B-6	B-7	A-7	F-3	F-3	D-5	9-0	6-5	F-2	J-2	G-7	F-3
	R23	R24	R25	R26	R27	R28	R29	R30	R31	R33	R34	R35	R36	R37	R38	R39	R40	R41	R42	R43	R44	R45	R47	R48	R49	R51	R52
	9−V	A-5	A-7	9-0	B-7	C-7	D-10	D-10	<u>-11</u>	D-10	<u></u> 1	F-10	F-11	8-Q	B-8	G-10	<u>-</u>	G-11	A-5	8-0	8-0	B-8	-10 -10	7-1-1	8-1	1-7	J-5
	5	S	7	ന	0	2	_	2	~	₹	2	7	മ	Φ.	2	_	12	2	4	5	9	17	8	6	20	7	22
																											B-9 R22
ATION GUIDE		9-6	9-0	g.	H-4	A-8	E-3	C-10	B-2	Ξ,	B-12	H-2	F-10	F-12	H-12	Q-4	B-12	C-12	F-2	G-2	H-2	1-1			A-10	- L	B-9
LOCA	CR17 B-6	CR18 G-6	CR19 G-6	CR20 G-5	CR21 H-4	CR22 A-8	CR23 E-3	CR25 C-10	J1 B-2	J2 J-1	J3 B-12	J4 H-2	L1 F-10	L2 F-12	L3 H-12	L4 C-4	P5 B-12	P6 C-12	P8 F-2	P9 G-2	P10 H-2	P111	P12	P13	01 A-10	02 B-10	φ3 B-9
LOCA	CR17 B-6	CR18 G-6	CR19 G-6	CR20 G-5	CR21 H-4	CR22 A-8	CR23 E-3	CR25 C-10	J1 B-2	J2 J-1	J3 B-12	J4 H-2	L1 F-10	L2 F-12	L3 H-12	L4 C-4	P5 B-12	P6 C-12	P8 F-2	P9 G-2	P10 H-2	P111	P12	P13	01 A-10	02 B-10	B-9
YPE 1 GridTrace LOCA	30 H-5   CR17 B-6	32 B-3 CR18 G-6	33 G-4 CR19 G-6	34 I-3 CR20 G-5	35 J-3 CR21 H-4	36 J-3   CR22 A-8	37 J-3 CR23 E-3	38 E-5 CR25 C-10	40 H-11 J1 B-2	41 C-12   J2 J-1	42 C-6 J3 B-12	43 J-10 J4 H-2	44 P-9 L1 F-10	R1 C-11   L2 F-12	R2 C-11   L3 H-12	33 C-11 L4 C-4	34 C-11 P5 B-12	35 B-11   P6 C-12	36 B-11 P8 F-2	37 B-11   P9 G-2	38 A-11 P10 H-2	39 B-11 P11 1-2	310 B-11 P12 I-2	311 D-10 P13 1-2	312 D-11 01 A-10	8-8 02 B-10	215 C-8 Q3 B-9
YPE 1 GridTrace LOCA	30 H-5   CR17 B-6	32 B-3 CR18 G-6	33 G-4 CR19 G-6	34 I-3 CR20 G-5	35 J-3 CR21 H-4	36 J-3   CR22 A-8	37 J-3 CR23 E-3	38 E-5 CR25 C-10	40 H-11 J1 B-2	41 C-12   J2 J-1	42 C-6 J3 B-12	43 J-10 J4 H-2	44 P-9 L1 F-10	R1 C-11   L2 F-12	R2 C-11   L3 H-12	33 C-11 L4 C-4	34 C-11 P5 B-12	35 B-11   P6 C-12	36 B-11 P8 F-2	37 B-11   P9 G-2	38 A-11 P10 H-2	39 B-11 P11 1-2	310 B-11 P12 I-2	311 D-10 P13 1-2	312 D-11 01 A-10	8-8 02 B-10	215 C-8 Q3 B-9
GridTrace LOCA	30 H-5   CR17 B-6	32 B-3 CR18 G-6	33 G-4 CR19 G-6	34 I-3 CR20 G-5	35 J-3 CR21 H-4	36 J-3   CR22 A-8	37 J-3 CR23 E-3	38 E-5 CR25 C-10	40 H-11 J1 B-2	41 C-12   J2 J-1	42 C-6 J3 B-12	43 J-10 J4 H-2	44 P-9 L1 F-10	R1 C-11   L2 F-12	R2 C-11   L3 H-12	33 C-11 L4 C-4	34 C-11 P5 B-12	35 B-11   P6 C-12	36 B-11 P8 F-2	37 B-11   P9 G-2	38 A-11 P10 H-2	39 B-11 P11 1-2	310 B-11 P12 I-2	311 D-10 P13 1-2	312 D-11 01 A-10	8-8 02 B-10	215 C-8 Q3 B-9



TUO

MI

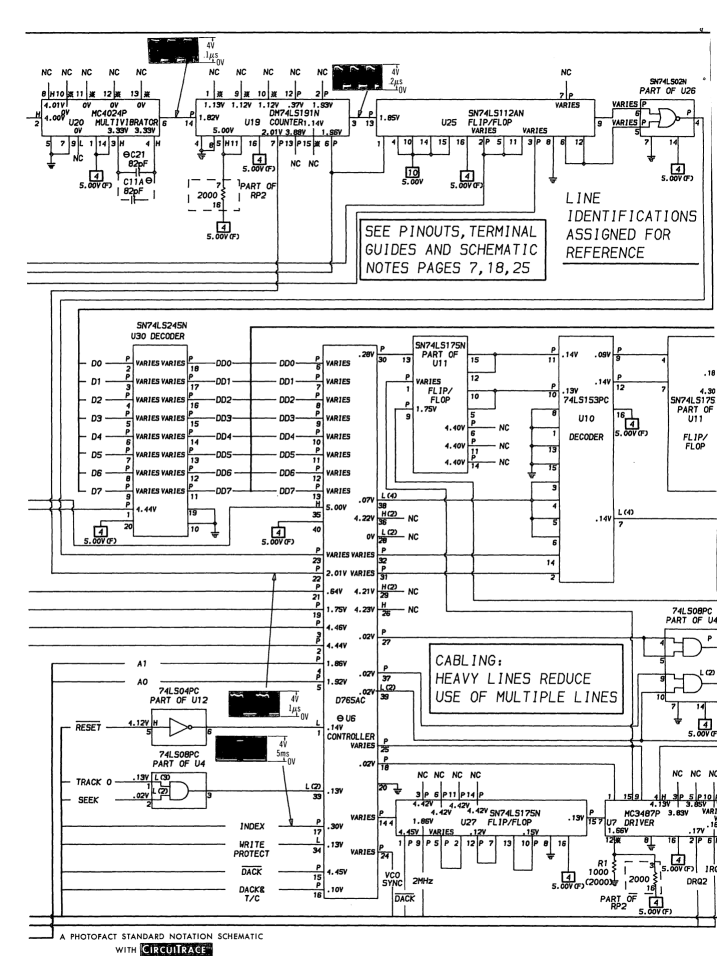
TUO



DISK DRIVE ADAPTER

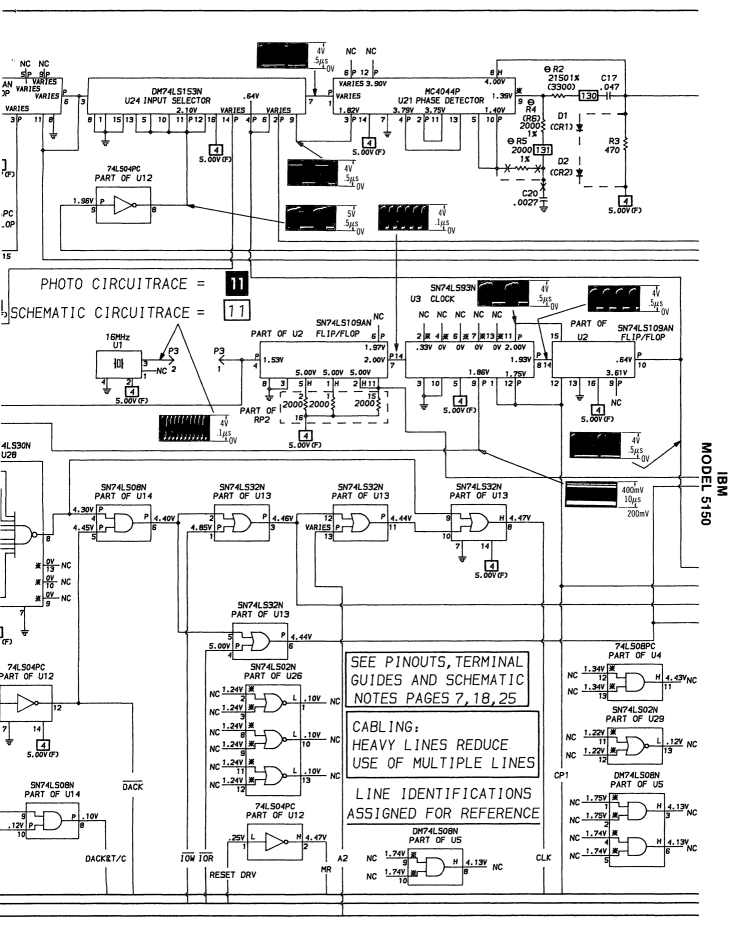
IBM MODEL 5150

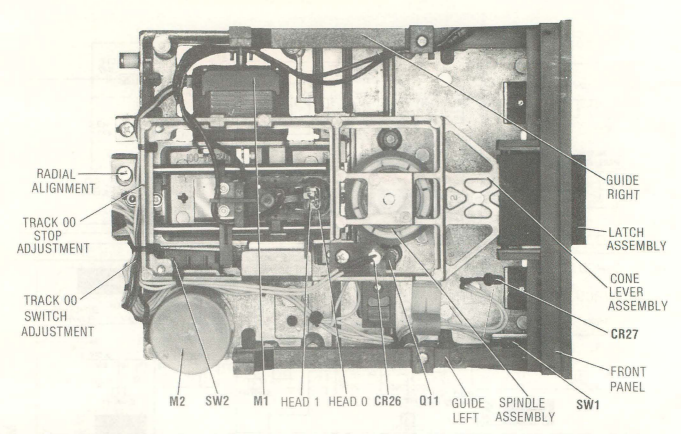
D	S E O C B A	R18A
13 14 15		D-9 C-5 C-5
2	5 E	44 44 44 44 44
2	2	E-2 R11A C-2 R12A E-12 R13A D-5 R14A E-8 R17A
	+	ШОШОШ
	Brace S S S	R6A R7A R8A R9A R10A
රා	5 -5 -5	0-5-0 0-6-0 0-6-0
00		
		R1A R2A R3A R4A R5A
0	6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	01-0 01-1-0 44-4-0
ഹ	C= 32€ C	
4	4	GUIDE   L1A   P20 2   P21   Q1A 4   Q2A
m		CATION (E-2 B-6 D-12 B-6 C-14
7	E	Trace LO( c6A c9A c9A c10A
		D GridTra D-11   C6 E-11   C9 D-2   C9 E-5   C1 D-2   C1
	A B O D H	SERVO BOARD GridTrace LOCATION GUIDE  C1A
	A Howard W. Sams GRIDTRACETM Photo SERVO BOARD	SERVO C1A C2A C3A C4A C5A



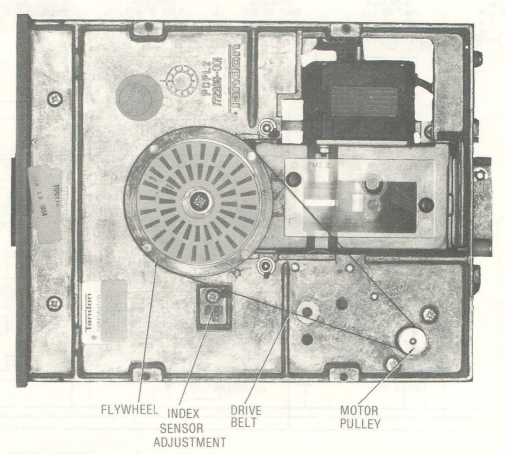
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**DISK DRIVE ADAPTER** 

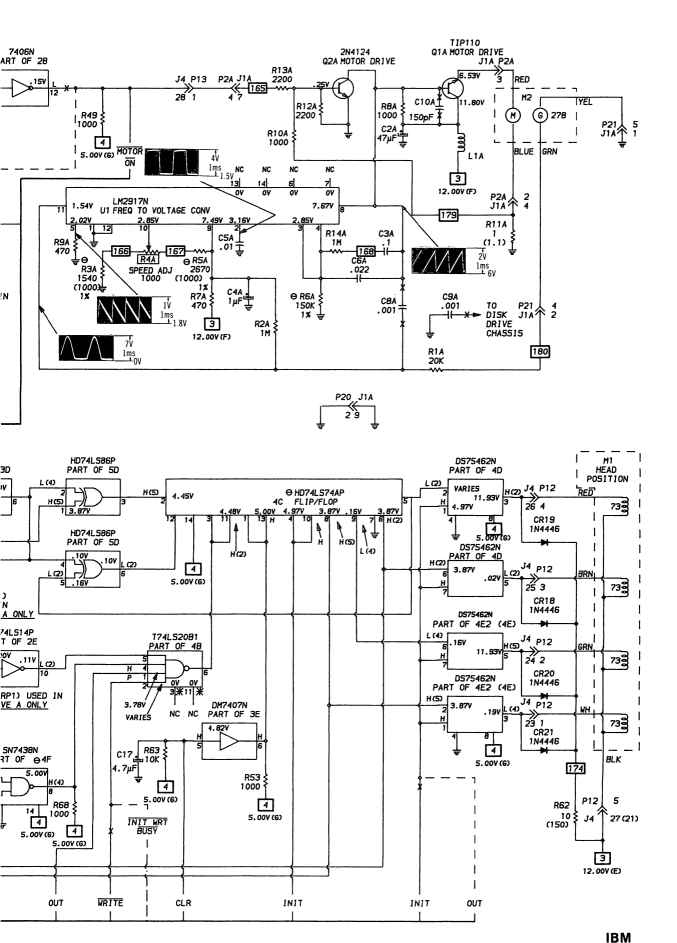




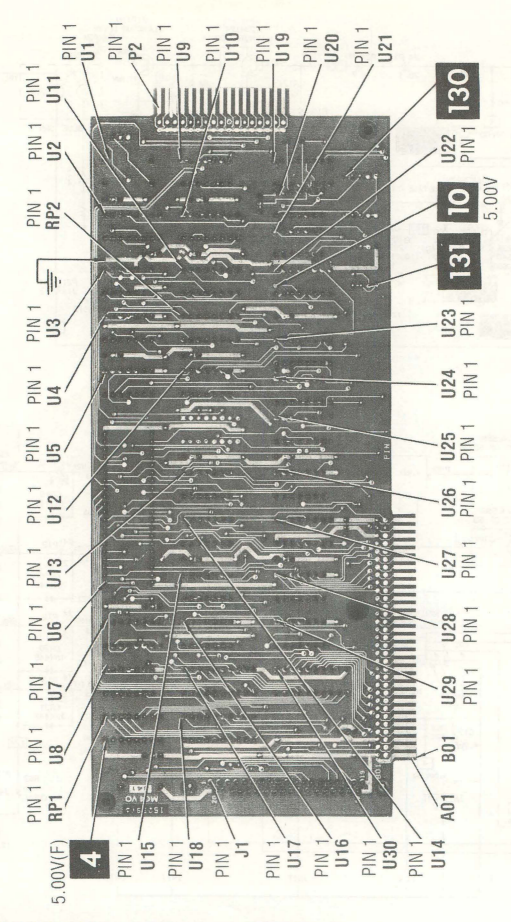
#### **MECHANICAL-TOP VIEW**



**MECHANICAL-BOTTOM VIEW** 



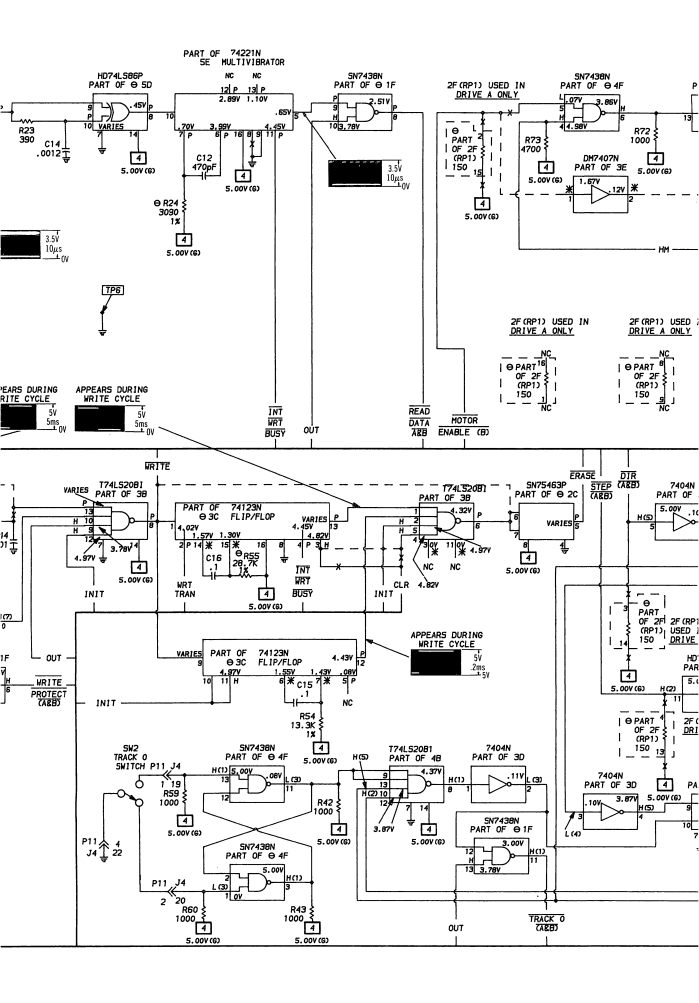
DISK DRIVES (A & B) TYPE 1 MODEL 5150



E-8 E-10 E-12 E-13 E-13 U25 U27 U28 U29 U30 5 S CC-12 CC-13 EC-14 EC-15 EC-16 EC-17 EC-17 EC-17 77 3 3 016 017 018 019 020 021 022 27 Z A-12 C-2 C-12 C-10 C-10 C-10 0 U10 U10 U117 U113 U113 F-4 C-6 A-3 A-5 A-7 A-8 9 O MODEL 5150 00 00 RP2 RP2 U1 U2 U3 U3 U4 F-14 6-4 6-4 0-15 8-1 F-2 F-3 F-4 0 0 LO 10 3 3 CD CI

A Howard W. Sams GRIDTRACETM Photo

**DISK DRIVE ADAPTER** 



#### LINE DEFINITIONS

A0 Thru A9	MOTOR ON MR Memory Read OUT Output READ DATA Read Data READ DATA (A & B) Read Data (Disk Drive A and B) READ DATA (C & D) Read Data (Disk Drive C and D) RESET Reset SEEK Seek SELECT HEAD 1(A & B) Select Head One(Disk Drive A and B) SELECT HEAD 1(C & D) Select Head One(Disk Drive C and D) SO Side 0 S1 Side O S1 Side O S1 Side O STEP (A & B) Step (Disk Drive A and B) STEP (C & D) Step (Disk Drive C and D) TC TRACK 0 Track 0 TRACK 0 (A & B) Track 0 (Disk Drive C and D) VCO SYNC Voltage Controlled Oscillator Sync WR DATA (A & B) Write Data (Disk Drive A and B) WR DATA (C & D) Write Data (Disk Drive C and D) WRITE WRITE DATA OO WRITE DATA OO WRITE GATE (A & B) Write Gate (Disk Drive C and D) WRITE GATE (C & D) Write Gate (Disk Drive C and D) WRITE PROTECT Write Protect WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (C & D) Write Protect (Disk Drive C and D) WRITE PROTECT (D & D) Write Protect (Disk Drive C and D) WRITE PROTECT (D & D) Write Protect (Disk Drive C and D)
Any Day shave any alphabatical or numerical com-	-bi-stine indicator line active in a low (0) state

Any Bar above any alphabetical or numerical combination indicates line active in a low (0) state.

#### SCHEMATIC NOTES

- --- Circuitry used in some versions
- e See parts list
- m Chassis
- - Waveforms and voltages taken from ground, unless noted otherwise.
  - Voltages, Waveforms and Logic probe readings taken with computer turned On, no keys pressed, unless otherwise noted.

Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on 0 reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 7 cm. width with DC reference voltage given at the bottom line of each waveform.

Time in  $\mu sec.$  per cm, given with p-p reading at the end of each waveform.

Item numbers in rectangles appear in the alignment/adiustment instructions.

Supply voltages maintained as shown at input.

Voltages measured with digital meter, no signal.

Controls adjusted for normal operation.

Terminal identification may not be found on unit.

Capacitors are 50 volts or less, 5% unless noted.

Electrolytic capacitors are 50 volts or less, 20% unless noted.

Resistors are ½W or less, 5% unless noted.

Value in ( ) used in some versions.

Measurements with switching as shown, unless noted.

NOTE: Voltages, waveforms and logic probe readings taken on Disk Drive B while running the following Basic program. Readings taken while the Head Position Motor (M2) is not operating unless otherwise noted. A diskette formatted for doubled sided use was used. Diskette was not write protected. Disk Drive A and B have the same voltages, logic probe readings and waveforms unless otherwise noted.

10 OPEN "B:SAMS.DAT" FOR OUTPUT AS #1

20 FOR X = 1 TO 300

30 PRINT #1, "THIS IS A TEST"

40 NEXT X

50 CLOSE #1

60 GOTO 10

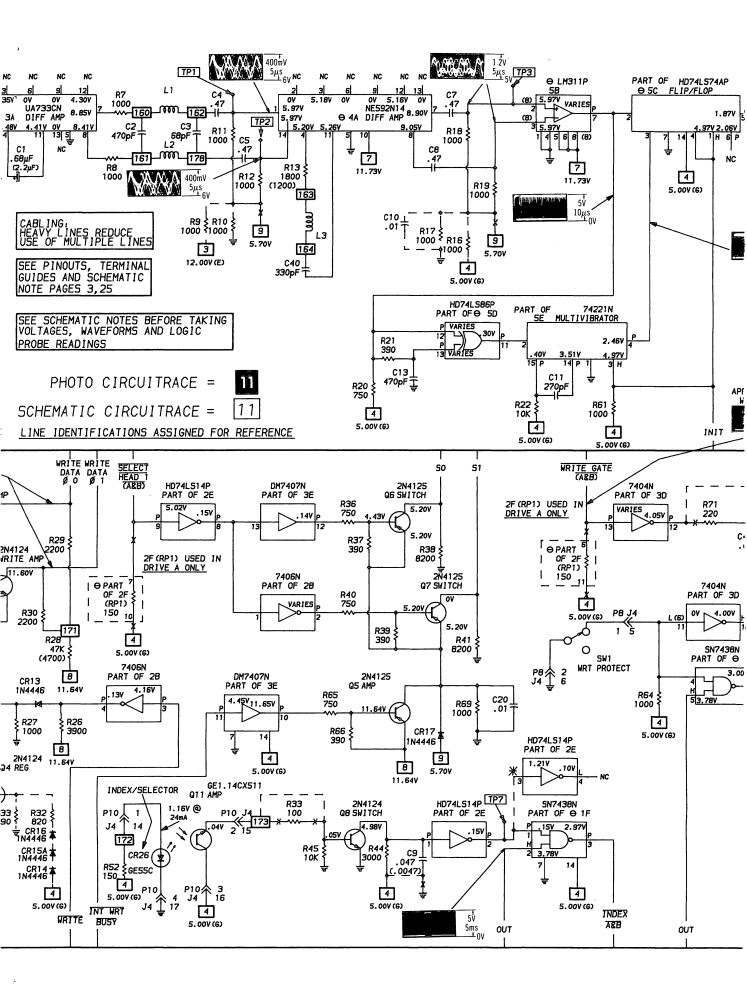
Logic Probe Display

L = Low

H = High

P = Pulse

- \* = Open (No light On)
- Probe indicates L when Head is on track 00 and H when off track 00.
- Probe indicates P when Head Position Motor is operating.
- (3) Probe indicates H when Head is on track 00 and L when off track 00.
- 4) Probe indicates H when Head is moving in and L when Head is moving out from center of diskette.
- (5) Probe indicates L when Head is moving in and H when Head is moving out from center of diskette.
- (6) Probe indicates H if diskette is write protected.
- (7) Probe indicates L if diskette is write protected.
- (8) Probe reading not taken for IC U1 on Servo Board and ICs 3A, 4A and pins 2, 3, 5, 6 and 8 of 5B on Disk Drive Board.



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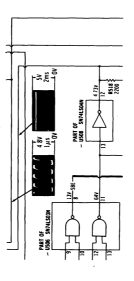
# SMES

Remove staples and use cover for file folder.

# COMPUTERFACTST" put easy to use, informative technical data right at your fingertips. Each edition includes specific service information on the individual component, along with some overall troubleshooting hints.

The following information is just a sample of the many valuable time saving features contained in this exclusive Sams COMPUTERFACTS publication:

- Preliminary Service Checks section is an easy to use, step by step guide for the experienced technician or hobbyist, and even beginners.
- <u>SAMS famous industry accepted</u> standardized notation schematics containing CIRCUITRACE®, GRIDTRACE™, waveforms, voltages and stage identification.



• <u>Step by Step Troubleshooting</u> guides the technician through the necessary procedures to quickly locate the problem.

## TROUBLESHOOTING

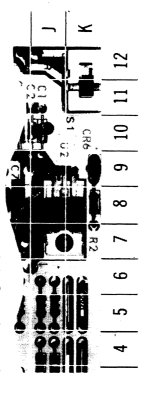
# MICROPROCESSOR CHIP (CPU) OPERATION

U601	PIN 15	7 NIG	PIN 6
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 <u>Logic Chart</u> containing logic probe readings to isolate defective circuitry and components.

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• Quick Component Location using the SAMS exclusive GRIDTRACE, CIRCUITRACE, and component photographs.



 Complete Components Parts List in an easy to use format with field replacements shown when possible. SAMS unique semiconductor, chip and IC cross-reference gives you many replacements to choose from and is available at your Electronic Distributor.

SEMICONDUCTORS (Select replacement for best results)

				REPL	CEMENT DAT	Ą		
	MFGR. PART No.	ECG PART NO.	GENERAL ELECTRIC PART NO.	MOTOROLA PART NO.	NTE PART NO.	RCA PART NO.	WORKMAN PART No.	ZENITH PART NO.
==	49-2576	ECG5 19	GE-514 1N60	1N4935	NTE519 NTE109	SK9091/177 SK3088	WEP925/519 WEP134/109	103-131
2	1-4205	ECG1 16	GE-504A	1N4004	NTE116	SK3312	WEP157	212-76-02
<u> </u>	19-2576	ECG519	Œ-514	1N4935	NTE519	SK9091/177	WEP925/519	103-131
	TYPE No. 1SS53 1N60FM 1N4004GP 1SS53	NO. PART NO. PART NO. 15527 IN40-2576 IN40-4255 IN40-2557 IN40-4255 IN40-2557 IN40-4255 IN40-2556 IN40-255	MFGR. PART No. F 1149-2576 EC 1149-2576 EC 1149-2576 EC	MFGR. ECG	MFGR	MFGR	MFGR   ECG   ELGTRIO   PART No.   PART NO.	MFGR

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